SCAM ROBOCALLS:
TELECOM PROVIDERS PROFIT

June 2022
ABOUT THE NATIONAL CONSUMER LAW CENTER

Since 1969, the nonprofit National Consumer Law Center® (NCLC®) has used its expertise in consumer law and energy policy to work for consumer justice and economic security for low-income and other disadvantaged people in the United States. NCLC’s expertise includes policy analysis and advocacy; consumer law and energy publications; litigation; expert witness services; and training and advice for advocates. NCLC works with nonprofit and legal services organizations, private attorneys, policymakers, and federal and state government and courts across the nation to stop exploitative practices, help financially stressed families build and retain wealth, and advance economic fairness.

NCLC.ORG

ABOUT THE ELECTRONIC PRIVACY INFORMATION CENTER

Electronic Privacy Information Center (EPIC) is a public interest research center in Washington, D.C., focused on emerging privacy and technology issues. Since 1994, EPIC has worked at the intersection of policy, advocacy, and litigation. EPIC litigates cases on emerging privacy issues, provides expert advice to policymakers, lawmakers, courts and litigators, and facilitates dialogue between advocates, experts, and decisionmakers. EPIC has worked for strong consumer protections against unwanted and illegal calls through numerous amicus briefs, public comments, and attorney trainings.

EPIC.ORG

© Copyright 2022, National Consumer Law Center, Inc. and Electronic Privacy Information Center. All rights reserved.

ABOUT THE AUTHORS

Margot Saunders is currently Senior Counsel to the National Consumer Law Center (NCLC) after serving as managing attorney of NCLC’s Washington, D.C. office from 1991 to 2005. Margot has testified before Congress more than two dozen times regarding a wide range of consumer law issues, including predatory mortgage lending, high cost small loans, payments law, electronic commerce, protecting benefits in bank accounts, privacy issues, and for the past several years—robocalls. She was the lead advocate on the passage of the Home Ownership and Equity Protection Act, the development of the Treasury Rule protecting exempt benefits, and many other initiatives. Margot has served as an expert witness in over 50 consumer credit cases in more than 20 states, providing opinions on predatory lending, electronic benefits, servicing, and credit math issues in individual and class cases. She is a co-author of NCLC’s Consumer Banking and Payments Law, many articles, and a contributor to numerous other manuals. Prior to joining NCLC, she was the consumer law specialist for North Carolina Legal Services. In 1991, Margot was the second recipient of the Vern Countryman Award. She is a graduate of Brandeis University and the University of North Carolina School of Law.

Chris Frascella is a Law Fellow in Telephone Subscriber Privacy at the Electronic Privacy Information Center (EPIC), where his work focuses primarily on robocalls and data brokers. Chris has contributed to multiple amicus briefs explaining the technology and policy underlying the Telephone Consumer Protection Act (TCPA), and has submitted comments to state and federal agencies on topics including robocalls, SIM swapping, prison phone surveillance, fraudulent emergency data access requests, broadband privacy, and app-based payment platforms. As a law student, his internship experiences included the Federal Trade Commission’s Bureau of Consumer Protection, the Office of Consumer Protection within the DC Office of the Attorney General, the Bureau of Internet and Technology (BIT) within the NY Attorney General’s Office, the Administrative Conference of the United States (ACUS), and the Office of Privacy and Civil Liberties within the U.S. DOJ. Prior to law school, Chris worked for nearly a decade in digital marketing for software startups. He is a graduate of the George Washington University Law School, American University, and Fordham University.

ACKNOWLEDGEMENTS

The authors would like to thank NCLC Deputy Director Carolyn Carter and EPIC Senior Counsel Megan Iorio for their invaluable analysis, advice, and reviews: Maggie Westberg, NCLC’s Research Assistant for compiling the information in Appendix 2, Alinnah Qiao, Executive Assistant at EPIC for proofreading assistance with Appendix 2, and Emily Caplan for essential citation checks and corrections. The authors would also like to extend their special thanks for the creativity and expertise shared by David Frankel, CEO of ZipDX, and Ted Hobson, an attorney with the Consumer Assistance Program in the Vermont Attorney General’s Office (whose contributions were his own personal opinions and are not necessarily shared by the Vermont Attorney General). Additionally, we very much appreciate the illustrative data provided by Mike Rudolph, CTO of YouMail. We appreciate the indispensable assistance of NCLC’s communications and operations team, Michelle Bates Deakin, Stephen Rouzer, and Moussou N’Diaye, and we’d like to thank Julie Gallagher for layout and design assistance. The views expressed in this report are solely those of NCLC and EPIC and the authors.
TABLE OF CONTENTS

EXECUTIVE SUMMARY 3
   What needs to be done to stop the fraudulent calls. 5

I. AMERICANS ARE LOSING BILLIONS OF DOLLARS EVERY YEAR FROM SCAM ROBOCALLS. 6
   A. There are billions of scam robocalls every year. 6
   B. Scam robocalls cost American subscribers almost $30 billion in 2021. 8

II. SCAM TEXTS ARE INCREASING. 10

III. HOW DID THE U.S. TELEPHONE SYSTEM BECOME SUCH A MESS? 11
   A. Providers’ choices determine whether scam calls reach subscribers. 11
   B. U.S. providers are complicit in routing illegal robocalls originating in the U.S. and abroad. 12
   C. Tracebacks reconstruct the call path of illegal robocalls. 14
   D. Providers are aware of their role in delivering illegal calls. 16
   E. Providers have a system to filter out some spam texts, but it is insufficient. 18

IV. THE U.S. GOVERNMENT HAS NOT BEEN ABLE TO STOP THE SCAM CALLS. 19
   A. The Federal Communications Commission’s (FCC’s) approach to regulating robocalls has not solved the problem. 19
   B. The Federal Trade Commission’s (FTC’s) enforcement of the Telemarketing Sales Rule (TSR) is unlikely to stop the illegal calls. 25

V. THE FCC CAN STOP MOST SCAM ROBOCALLS AND ILLEGAL TEXTS—HERE IS HOW. 26

ENDNOTES 31
APPENDICES

APPENDIX 1  Other Invasive Robocalls 46
APPENDIX 2  Scam Robocalls in the States 50

TABLES

TABLE 1  Total Annual Scam Robocalls 2018 Through 2021 6
TABLE 2  Rate of Complaints to FTC About Scam Calls and Scam Texts from 2017 to 2021 8
TABLE 3  Number of Americans that Lost Money to Scam Calls 9
TABLE 4  Total Losses from Scam Calls 9
TABLE 5  Call Path from Foreign Originating Provider to Terminating Provider 12
TABLE 6  Comparing Legal Robocalls to Illegal Robocalls 17
EXECUTIVE SUMMARY

Every month, more than one billion scam robocalls designed to steal money from unsuspecting telephone subscribers are made possible because providers—typically small, pop-up VoIP telephone providers—transmit these calls through to our telephones. Every answered scam robocall pays money to those providers, as well as to every telephone service provider in the call path.

Even when these providers are told—sometimes repeatedly—that they are transmitting fraudulent calls, they keep doing it, because they are making money from these calls. And even when they are caught and told to stop, they are not criminally prosecuted, and the fines that are levied are rarely collected. FCC Commissioner Geoffrey Starks has noted this counterproductive dynamic regarding robocalls: “[I]llegal robocalls will continue so long as those initiating and facilitating them can get away with and profit from it.”

This report explains the depth of the problem, the reasons for the problem, and how the Federal Communications Commission has responded. We recommend several simple strategies that would stop most, if not all, of these fraudulent robocalls.

Problem: Every month well over one billion scam robocalls—calls to defraud telephone subscribers—are made to American telephones. This is more than 33 million scam robocalls every day. Criminals make these calls to scare or trick Americans into turning over hundreds or even thousands of dollars.

Typical frauds include calls scaring seniors into believing that unless they turn over thousands of dollars they will lose access to their Social Security or Medicare benefits; threats to immigrants that if they don’t pay the caller they will be deported; and calls in which the recipient is tricked into believing they have been refunded too much money by Amazon or Apple, requesting that the excess be returned. Other typical scams include selling phony health insurance, calls purporting to be from the IRS, student loan scams, threats of arrest, debt reduction scams, and scam tele-marketing calls (such as the ubiquitous auto warranty call). These scam robocalls are in addition to the annoying, but not necessarily illegal, calls from debt collectors, people taking surveys, and charities summarized in Appendix 1. Scam texts are also increasing, and are similarly effective in stealing money from consumers.

Last year almost 60 million Americans lost over $29 billion to these scam callers. More than one million complaints were made to the FTC about scams from calls and texts.
Illegal calls impair the value and efficiency of the U.S. telephone system. The problem has become so pervasive that 70% of Americans do not answer calls from numbers they do not recognize. This increases costs for health care providers, small and large businesses, and their call recipients, who miss or incur delays in receiving time-critical communications for fear of answering a robocaller. These unwanted calls are also a prime reason that many landline subscribers are dropping their landline subscriptions.

**Causes.** One cause of this current mess is the deregulation of the American telephone system, which has deregulated the call path for long distance calls. Rather than a single telephone company transferring the calls directly from the caller to the called party, multiple providers transmit calls from the caller to the called party. Each transfer of the calls from one provider to the next involves a separate agreement between the providers, which determines the price the upstream provider will pay the next downstream provider to transfer the calls. This process also allows downstream providers to refuse to take calls from upstream providers if they do not like the price offered for the transmittal, or if they deem the calls potentially illegal—and thus too costly.

Another cause is the development of VoIP (a technology that accesses the telephone network through the internet), which allows callers to reach U.S. telephone subscribers with minimal expense. Many small VoIP providers are honest businesses, but a few are complicit in facilitating the fraudulent calls. Unlike large, facilities-based telephone providers, small VoIP providers often set up service in temporary quarters or their home and offer their services through online advertisements. Once caught facilitating scam calls, they need only change their name to pop up under a different business identity and continue operations.

The telecom industry continues to transmit tens of billions of illegal calls each year because every answered call provides revenue for the transmitting voice service providers. Each provider in the call path makes a fraction of a cent for every answered call that it transmits. While the terminating providers strive to block illegal calls, the complicit originating provider and some intermediate providers find it profitable to continue processing these calls. Providers can choose not to accept fraudulent robocalls from upstream providers, but they need to be incentivized to reject these calls.

**Government Response.** Congress passed the Telephone Consumer Protection Act (TCPA) in 1991 to limit unwanted calls by requiring that callers have prior express consent for autodialed calls to cell phones and prerecorded calls to cell phones and residential lines. In 2019, Congress passed the TRACED Act, requiring—among other things—that the FCC issue regulations to authenticate the caller IDs shown on telephone calls (known in the industry as STIR/SHAKEN), establish a method to trace the sources of illegal calls by naming
an “Industry Traceback Group” (ITG), and require providers to respond to ITG requests for information about illegal calls.

The FCC has initiated regulatory efforts and enforcement actions aimed at controlling these illegal calls. Yet, every month, well over a billion scam robocalls continue to ring on the telephones of U.S. subscribers.

The problem is that applying the STIR/SHAKEN methodology requires only that originating providers apply a certification indicating how confident they are that the caller ID displayed in the calls is correct. It does not cause the scam calls to stop. And the FCC’s pending regulatory efforts would continue to require only that providers have procedures in place to mitigate illegal robocalls, with no meaningful and enforceable requirement that these procedures actually be effective.

**What Needs to Be Done to Stop the Fraudulent Calls.**

Providers choose whether to accept calls from upstream providers. These decisions are now generally based only on the prices upstream providers pay for processing their calls down the call path toward the recipient. This dynamic is key: the rules governing the process used by providers must provide strong incentives for all providers in the call path (from caller to called party) to **refuse to transmit calls likely to be illegal.**

There are multiple tools available to providers that inform them about the potential illegality of the calls coming their way. These include information from tracebacks done by the Industry Traceback Group about which providers have transmitted illegal calls, examination of the provider’s call detail records, and analysis of the content of the calls (available through various industry service providers).

If these crimes were occurring in the physical world, rather than over the telephone and internet, law enforcement would not hesitate to arrest the thieves and their helpers to stop them from stealing. The FCC should provide the same level of protection to American telephone subscribers.

We propose three principles to stop the criminal robocalls:

1. All providers in the call path should have an affirmative obligation to engage in effective mitigation against illegal robocalls.
2. Providers who knew or should have known that they were transmitting illegal robocalls should face clear financial consequences.
3. Law enforcement, telephone service providers, victims of scam calls, legal robocallers, and the general public should have access to all available information about the sources of the illegal robocalls and their complicit providers.

Our five specific proposals to accomplish these principles are included on page 26.
I. AMERICANS ARE LOSING BILLIONS OF DOLLARS EVERY YEAR FROM SCAM ROBOCALLS.

Every call we receive that uses a prerecorded or artificial voice is a “robocall.”¹ Not every robocall is annoying—we appreciate the reminders from our doctor’s office or the warning from the airline that our flight is late. But unwanted robocalls are invasive and aggravating. And some are outright attempts to defraud us.

Robocalls, whether made to cell phones or to landlines, are governed by the Telephone Consumer Protection Act (TCPA) passed by Congress in 1991.² Most are legal only if the recipient has provided prior express consent for the call or if the Federal Communications Commission (FCC) has exempted the particular type of call from this requirement.³

This report is about robocalls that perpetrate frauds against telephone subscribers—scam robocalls. The number of these scam robocalls continues to escalate, and Americans are losing an increasing amount of money to scam robocalls.⁴

A. There are billions of scam robocalls every year.

More than one billion scam robocalls⁵ are made to American telephones every month, all seeking to defraud American telephone subscribers. This is over 33 million scam robocalls every single day. (See Appendix 2 for illustrations of scam robocalls in each state.)

<table>
<thead>
<tr>
<th>Total Annual Scam Robocalls 2018 Through 2021⁶</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scam calls in billions</td>
</tr>
<tr>
<td>2018</td>
</tr>
<tr>
<td>15</td>
</tr>
<tr>
<td>23</td>
</tr>
</tbody>
</table>

Scam robocalls assault seniors, immigrants, people with disabilities, student loan borrowers, and any recipient of the call. The top 1,000 scam robocall campaigns are responsible for a large percentage of scam robocalls.⁷ Examples of typical robocall scams include:
Scams against seniors. In a standard senior scam scenario, a prerecorded call from someone claiming to be from the Social Security Administration is answered by a senior citizen. This happened recently to a retired Virginia woman in her 60s caring for her disabled son; she received a robocall purportedly from the Social Security Administration with a message that federal drug agents had found her information connected to a car transporting cocaine. Alarmed, she responded, and then fell victim to the scammer, who swindled her out of most of her nearly $445,000 in savings. She now lives on her son’s disability payments and her Social Security.

This type of scam is all too frequent. Hundreds of thousands of calls are made every month to seniors threatening arrest or suspension of benefits for a fictitious problem with Social Security benefits. Complaints made by seniors to the FTC about scams in general are increasing. Seniors reported over $1 billion in fraud losses in 2021.

Scams against immigrants. One horrific scam against immigrants starts with robocalls in Mandarin to Chinese immigrants. The message purports to be from the Chinese Consulate, and the victims are told, “There is an important document that needs to be picked up; it may affect your status in the U.S.; press a button to speak with a specialist.” When the immigrant presses the button, the connection is made to a live scammer. In one example of this scam, a 65-year-old Chinese immigrant in New York was scammed out of $1.3 million after receiving Chinese-language robocalls claiming that she was being investigated for financial crimes in China.

Scams against people with disabilities. Every month, there are millions of scam calls offering fake assistance applying for Social Security disability benefits where the true goal of these calls is to gain the recipient’s personal information to steal their identity.

Scams against student loan borrowers. Typically, these scam calls attempt to scare the recipient into answering the call with the threat of a collection action or termination of a payment suspension. The goal is to solicit personal information to facilitate identity theft.

Scams against anyone who answers the telephone. Leading scam robocalls that are not specifically targeted include vehicle warranty, Medicare, health insurance, and bill reduction scams. Other common types of scam robocalls are government imposter scams.

Look for the to listen to recordings of real robocalls attempting to scam consumers.
Scam callers typically use disguised caller IDs to hide the real number used to make the call and their identity. Often the caller spoofs the telephone number of a trusted source, such as the Social Security Administration, the IRS, or a local hospital, or uses a number that makes it appear that the caller is someone in the called party’s neighborhood. Scam callers increasingly “rent” a large block of telephone numbers, sometimes changing to a different number for each call, in order to make it harder to identify the calls as scam calls or block them.

The Federal Trade Commission (FTC) reported 644,048 complaints of fraud attempted through a phone call and another 377,840 about texts to cell phones, totaling over 1 million. This was an increase of 37% from the previous year. While not all of the complaints were about scam robocalls (some may have been about live calls), applying Truecaller’s estimate that 60% of scam calls are robocalls, that means that in 2021 there were more than 386,500 complaints about scam robocalls.

**TABLE 2**

Rate of Complaints to FTC About Scam Calls and Scam Texts from 2017 to 2021

<table>
<thead>
<tr>
<th>Year</th>
<th>Scam Calls</th>
<th>Scam Texts</th>
<th>Calls + Texts</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>400,000</td>
<td>100,000</td>
<td>500,000</td>
</tr>
<tr>
<td>2018</td>
<td>500,000</td>
<td>120,000</td>
<td>620,000</td>
</tr>
<tr>
<td>2019</td>
<td>600,000</td>
<td>140,000</td>
<td>740,000</td>
</tr>
<tr>
<td>2020</td>
<td>700,000</td>
<td>160,000</td>
<td>860,000</td>
</tr>
<tr>
<td>2021</td>
<td>800,000</td>
<td>180,000</td>
<td>980,000</td>
</tr>
</tbody>
</table>

**B. Scam robocalls cost American subscribers almost $30 billion in 2021.**

Harris Poll surveys show that 59.4 million Americans were victims of fraud through calls or texts in the 12-month period ending in June 2021.
This data shows that U.S. telephone subscribers had an estimated **$29.8 billion stolen through scam calls in the 12 months before June 2021**, an increase of over 50% in just one year.\(^{30}\) Even the FTC's data, based just on losses affirmatively reported by consumers, documents that **$692 million was stolen in 2021 through scam calls.**\(^{31}\) The FTC reports the median amount lost by each victim to scam calls was **$1,200** in 2021.\(^{32}\) And, the FTC found that those over 80 years of age lost an average of **$1,500 to scams in 2021.**\(^{33}\) In a special report on scams against seniors completed in 2021, the FTC found that for consumers over age 60, the median loss from scam calls was **$1,800**, and for consumers over age 80, the median loss from scam calls was nearly twice as high at **$3,000.**\(^{34}\)

Table 4 illustrates the dramatic growth in losses suffered by the *direct victims* of fraudulent calls. However, defrauded American telephone subscribers are not the only losers from illegal calls. Even consumers who are not duped by these calls
suffer costs in the form of wasted time and nuisance—that the FCC estimates amount to at least $3 billion annually.\textsuperscript{36}

Robocalls are a major cause of the degradation of the U.S. telephone network. The problem has become so pervasive that 70\% of Americans do not answer calls from numbers they do not recognize.\textsuperscript{37} One hospital reported persistent inability to reach patients due to call screening.\textsuperscript{38} Contact tracing efforts during the first months of the COVID-19 pandemic were also severely impacted by phone subscribers refusing to pick up because they expected a call from an unknown number to be a waste of their time.\textsuperscript{39} Unwanted calls are also a prime reason why many landline subscribers are dropping their landline subscriptions.\textsuperscript{40}

\section*{II. SCAM TEXTS ARE INCREASING.}

Scammers are increasingly moving towards texts as a way to avoid the protections erected against illegal robocalls.\textsuperscript{41} To avoid detection, text scammers are using the same methods callers use to spoof telephone numbers.\textsuperscript{42}

In a typical text scam, a scammer sends an alluring text message inviting the recipient to click on a link, which initiates a fraudulent transaction with the scammer.\textsuperscript{43} Fraudulent texts take many forms, including messages impersonating package delivery companies or appearing to advertise real items for sale.\textsuperscript{44}

The number of complaints to the FTC about scam texts rose to 377,840 in 2021, up by over 12\% in one year, and by a whopping 315\% since 2017.\textsuperscript{45} (This is illustrated in Table 2, supra.) Similarly, complaints made in 2021 to the FCC about unwanted texts (many of which are likely to have been scams) rose by over 143\% between 2017 and 2021.\textsuperscript{46}

\textbf{The most unfortunate consequence of the rise in spam texts is the dramatic increase in direct consumer losses from scams and frauds perpetrated by those texts. In 2021, victims reported losses of $131 million, a 254\% increase from 2017.}\textsuperscript{47} The actual losses to American consumers are likely even greater than this figure, as only a small percentage of fraud is reported.

Texts are treated as “calls” under the Telephone Consumer Protection Act (TCPA).\textsuperscript{48} As a result, a text can be sent to a cell phone using an “automated telephone dialing system” (ATDS) only with the recipient’s prior express consent.\textsuperscript{49} In addition, whether or not it is autodialed, a text that includes a telemarketing message cannot legally be sent to a cell phone that is considered a residential line and is registered on the National Do Not Call Registry.\textsuperscript{50} But some courts interpret the U.S. Supreme Court’s 2021 decision in Facebook, Inc.
v. Duguid\textsuperscript{51} in such a narrow way that the ATDS definition does not apply to the autodialers used today to send mass texts.\textsuperscript{52} And the Do Not Call registry applies only to residential lines, and only to messages “for the purpose of encouraging the purchase or rental of, or investment in, property, goods, or services. . . .”\textsuperscript{53} Moreover, the entities sending scam texts are typically located overseas, are adept at evading identification, and generally ignore all aspects of the FCC’s rules. As a result, the TCPA’s restrictions provide little effective protection from scam texts for American consumers.

### III. HOW DID THE U.S. TELEPHONE SYSTEM BECOME SUCH A MESS?

Voice service providers determine whether scam calls reach consumers’ phones. Call traffic of any kind (legal or illegal) translates into profit for smaller providers. Even when scam calls are traced back through their networks, or when they are notified of illegal call traffic by other means (such as their own analytics tools or other protocols they certify are part of their robocall mitigation program), these providers continue to let these calls through, prioritizing their own revenue because their stake in the harm to consumers is negligible.

#### A. Providers’ choices determine whether scam calls reach subscribers.

Decades ago, consumers paid as much as $0.25 per minute for local calls,\textsuperscript{54} with increased rates for long distance calls.\textsuperscript{55} Today, because “wholesale rates to U.S. mobile phones are less than a penny per minute and accessible virtually worldwide,”\textsuperscript{56} consumers pay much lower telephone costs for local and long distance calling.

The reduction in the cost of long distance calling is a function of changes in how long distance calls are routed from the caller to the called party. Rather than a single telephone company transferring the calls directly from the caller to the called party, calls now pass through multiple providers. Calls enter the U.S. telecommunications network through an “originating provider,” which provides service directly to callers,\textsuperscript{57} or through a “gateway provider,” a U.S. telecommunications company that receives a call that originates overseas.\textsuperscript{58} This provider passes the call downstream to an “intermediate” provider,\textsuperscript{59} which then chooses, in turn, the next intermediate provider that will transmit the call down the call path toward the recipient. At the end of the call path, often after many hops from one intermediate provider to another, the call reaches the “terminating provider,” which routes the call to the called party.
All of these transfers are made pursuant to agreements between the providers, setting forth the price the upstream provider will pay the next downstream provider for accepting and transmitting the calls. Each carrier in the call path generally seeks “least cost routing,” thus spurring competition to offer lower rates per call. This process also allows downstream providers to refuse to take calls from upstream providers if they do not like the price offered for the transmittal, or if they deem the calls potentially illegal—and thus too costly.

**TABLE 5**

**Call Path from Foreign Originating Provider to Terminating Provider**

<table>
<thead>
<tr>
<th>Level 1 U.S. Provider</th>
<th>Level 2 U.S. Provider</th>
<th>Level 3 U.S. Provider</th>
<th>Level 4 U.S. Common Carrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provider A</td>
<td>Provider B</td>
<td>Provider C</td>
<td>Provider D</td>
</tr>
<tr>
<td>Provider E</td>
<td>Provider F</td>
<td>Provider G</td>
<td>Call Termination at Common Carrier (Consumer’s phone)</td>
</tr>
</tbody>
</table>

This process allows telephone users to receive the benefits of the increased competition among the providers. But letting market dynamics determine a call’s path also creates new ways for bad actors to process scam calls to victims. A single successful fraud resulting from one call out of half a million robocalls more than covers the slight expense of the entire high-volume scam robocall campaign.

**B. U.S. providers are complicit in routing illegal robocalls originating in the U.S. and abroad.**

Approximately half of the callers making government and business imposter calls are located overseas. To reach American telephones, the calls must be transmitted through a gateway provider based in the U.S. Typically, these providers, the originating providers that service fraudulent robocallers, and the first few intermediate providers for these calls, are small companies using VoIP (Voice over Internet Protocol) services.
“In the course of this investigation, I learned that with little more than off-the-shelf VoIP technology, an autodialer, and a business relationship with a gateway carrier, any individual or entity with a broadband internet connection can introduce unlimited numbers of robocalls into the U.S. telephone system from any location in the world.”—Marcy Ralston, Special Agent, Social Security Administration, Office of the Inspector General

VoIP is a technology that accesses the telephone network through the internet, and is commonly used by many large telecommunications providers in place of traditional landlines to provide service to residential and business customers. Often, the telephone service is paired with internet access and cable television service.

The VoIP providers that process the illegal robocalls are generally small, often simply one or two individuals with minimal investment or technical expertise who have set up a service in their home or other temporary quarters and offer services through online advertisements. These small VoIP providers are often called “nomadic” VoIP services to distinguish them from the much larger “fixed interconnected VoIP service” providers that tend to be fairly large companies such as AT&T or Xfinity, which own their own equipment and provide fixed telephone numbers with service to landline telephone customers.

While some small VoIP providers strive to allow only law-abiding callers into the network, some of them deliberately turn a blind eye to patently illegal traffic. These complicit VoIP providers send their calls to larger voice service providers (VSPs), who in turn transmit the calls to the terminating providers.

As explained by the Vermont Attorney General in a recently filed complaint against a small VoIP provider, a “fraudulent robocall now most frequently ‘hops’ from a foreign entity to a domestic voice service provider (as the U.S. point of entry), then on through multiple domestic intermediary domestic providers to a large domestic carrier—such as Verizon Wireless or AT&T—that ultimately terminates the call with connection to an actual phone.”

The transmission of illegal, fraudulent robocalls typically works like this:

- First, a foreign originating provider transmits an illegal robocall campaign and sends it over the internet to a U.S. based VoIP service—the gateway provider.
- Alternatively, a U.S. originating provider originates the call and sends it to a different U.S. based provider. Sometimes, however, calls may flow from the U.S. to foreign providers and then back into the U.S. in an attempt to hide the identity of the real originating provider.
- Typically, robocalls travel from smaller U.S. providers to larger U.S. providers, and then on to the terminating provider that delivers the call to the subscriber.
In each transition from one provider to the next, the sending provider is charged something for each call by the receiving provider.\(^76\)

As the calls move from originating or gateway provider to the first intermediate provider, and then on down the line to subsequent intermediate providers, they are mixed with calls from other providers. Because some intermediate providers accept both illegal traffic and legal calls (both automated and conversational traffic), calls from different sources get blended together as traffic passes from provider to provider, making identification of fraudulent calls most difficult for terminating providers furthest removed from the source of the scam calls. Fraudulent callers also spoof caller IDs to make detection more difficult.

A cottage industry has developed for VoIP providers who offer “dialer traffic” to facilitate both legal automated calls as well as the fraudulent calls plaguing American telephones.\(^77\) The legal calls provide cover for the illegal calls. Some of the VoIP providers involved in these calls explicitly present their services as especially valuable for callers making illegal calls who are seeking to avoid the efforts of the downstream providers who try to protect their subscribers from mass scam robocall campaigns.\(^78\) For example, some advertise and provide a service that allows their robocalling customers to use a different caller ID for each robocall,\(^79\) as a way to avoid the blocking and labeling efforts used by the downstream service providers striving to protect their customers from these scam calls.\(^80\) By contrast, legitimate telemarketing robocallers tend to rely on consistent use of a relatively small set of caller IDs for outbound call campaigns to track the effectiveness of their efforts.\(^81\)

Originating providers, gateway providers, and at least the first intermediate provider that receives the calls from the originating or gateway providers should be fully aware of the nature of the fraudulent calls being transmitted, if they paid any attention. As explained in the next two subsections, multiple tools are already available to providers that try to avoid transmitting fraudulent robocalls. Without the complicit gateway and intermediate voice service providers based in the U.S., few foreign fraudulent robocalls would ever reach American telephones.\(^82\)

C. Tracebacks reconstruct the call path of illegal robocalls.

To find the criminal callers and their complicit providers, the TRACED Act required the FCC to select a group to conduct tracebacks of suspected unlawful robocalls.\(^83\) The FCC selected USTelecom,\(^84\) a trade association for telephone companies and providers of broadband services, to be the Industry Traceback Group (ITG).\(^85\)

Tracebacks work like this:
Using a secure portal, the ITG contacts the terminating provider that delivered the unlawful call to the consumer and gives that provider (1) the time and date of the call, (2) the calling number, (3) the called number, (4) the specific nature and content of the illegal robocall in question, and (5) the likely laws violated by the call.\textsuperscript{86}

ITG then asks that terminating provider to identify the upstream voice service provider that transmitted the call to it. Once the carrier identifies which upstream provider routed the call to it, ITG contacts that upstream provider using a database tool. As it did with the previous carrier, ITG provides notice of the nature and content of the illegal robocall, including a link to a recording of the call, and asks the upstream provider to identify which further upstream provider routed the call to it.\textsuperscript{87}

In turn, each voice service provider in the call path provides the ITG with the identity of the upstream voice service provider from whom it received the suspicious traffic and enters the information into the portal.\textsuperscript{88} The process continues until the originating voice service provider is identified or a dead end is reached.\textsuperscript{89}

As the Vermont Attorney General explained in a recent complaint filed against a complicit gateway provider:

\textit{By this method, ITG “asks” its way up the call-path, identifying each of the domestic . . . [voice service providers] involved in facilitating the illegal robocall in question, and [putting] each on notice of the nature and content of that call. At some point in most tracebacks of government or business imposter fraud, a domestic [voice service provider] reports to ITG that it received the call from a foreign customer. Thus, ITG—under FCC authority—identifies the . . . [voice service provider] that served as the U.S. point of entry to the illegal robocall.}\textsuperscript{90}

Each traceback is of a single telephone call. But robocalls, by their very nature, are never made by themselves. Each robocall is indicative of thousands of similar—usually identical—calls, with the only difference being the recipient of each call. As a result, when the ITG identifies which U.S. voice service provider routed a single illegal robocall into the U.S. from abroad, the ITG has identified the provider that delivered a torrent of illegal calls to American telephones.

The ITG traced 2,500 calls determined to be illegal in 2020\textsuperscript{91} and 2,900 calls in 2021.\textsuperscript{92} The ITG traceback process informs the ITG and the FCC of the service providers that are the sources of these illegal calls: either the U.S. based originating providers or the gateway providers.
The traceback process also informs each of the voice service providers in the call path, including all the intermediary providers, that a traceback through that provider’s system is being conducted, and that the traceback relates to an illegal robocall. As explained in the complaints filed by both the North Carolina and Vermont Attorneys General, the ITG provides a notice to each provider in the call path explaining that they have transmitted “suspected and known fraudulent and/or illegal robocalls.”93 The ITG usually sends to each provider a link to an audio recording of the illegal robocall.94

D. Providers are aware of their role in delivering illegal calls.

Tracebacks. The providers that are complicit in transmitting illegal calls are well aware of what they are doing. They know that the calls are illegal because they have received multiple traceback requests. With each traceback request,95 they are given a notice from the ITG that they are transmitting suspicious calls.96 So, even if the providers did not know before they received the traceback request from the ITG that the calls transmitted over their networks were illegal, the providers are fully aware once the traceback requests start arriving.

Intermediate providers are also complicit if they continue transmitting calls from gateway or originating providers after receiving notices that calls they received from those providers were the subject of multiple traceback requests. For example:

- In a case against gateway provider Startel brought by the Indiana Attorney General, a defendant downstream intermediate provider, Piratel, received four traceback requests in three weeks about calls it accepted from Startel.97
- In a case brought against Articul8, another intermediate provider, by the North Carolina Attorney General, the defendant had received 49 traceback requests.98

Behavioral Analytics. Providers need not wait to receive a traceback request from the ITG to know that the calls they are transmitting are illegal. The providers have specific tools to evaluate on a granular level which robocalls are illegal. Every provider maintains Call Detail Records (CDRs) for each and every call. (It is through the CDRs that the providers are paid for their calls and the traceback process is conducted.) The CDRs include the duration, source number, and name of the upstream provider for each call. Through the CDRs, providers can distinguish between legal and illegal robocalls by examining the percentage of calls answered, the ratio of different caller ID information displayed (referred to as Automated Numbering Information, or ANI) to the number of total calls, the average duration of calls, and the percentage of calls of less than one minute.99 These behaviors will show clear indications of fraud.
TABLE 6
Comparing Legal Robocalls to *Illegal* Robocalls

<table>
<thead>
<tr>
<th>LEGAL ROBOCALLS</th>
<th>ILLEGAL ROBOCALLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relatively high percentage of calls are answered</td>
<td>Low percentage of calls are answered</td>
</tr>
<tr>
<td>Legitimate telemarketer typically uses only a single caller ID for the entire telemarketing campaign or demographic. (This allows callers to track their calls)</td>
<td>Spoofed caller IDs, with caller ID-to-called-number ratios often fewer than 2 (meaning that each caller ID is used for 2 or fewer calls)</td>
</tr>
</tbody>
</table>
|                                                       | Almost all calls are short duration, ▪ averaging less than 20 seconds (because the called party hangs up or sends to voicemail)  
  ▪ 99% or more of calls last less than a minute  
  ▪ Fewer than 1% of calls last more than 2 minutes |                                                                                                         |

The recently filed case by the North Carolina Attorney General against provider Articul8 provides a concrete example of how these metrics can be used to determine illegal calls. According to the complaint, in a single day Articul8 routed through a downstream (intermediate) provider over 17 million calls, more than 70% of which were not answered. Of the 4.4 million calls that were answered the average duration was 11 seconds. The call-per-ANI ratio was 1.08, meaning nearly each of the more than four million calls seemed to come from a distinct (illegally spoofed) number.101

With these hallmarks of fraud, the information in the CDRs is clear indication that the calls are illegal robocalls. And reviews of their own CDRs inform responsible providers of the type of traffic they are transmitting.102 Indeed, responsible providers review their CDRs regularly to ensure that they are not transmitting illegal calls and to terminate relationships with upstream providers whose calls bear indications of fraud.103

However, as CDRs are also proof of illegal traffic, some providers seek to eliminate that proof by destroying their CDRs and those of their downstream providers. Indeed, in its recent complaint, the Vermont Attorney General alleges that the defendant was “deliberately” destroying these records.104

**Content Analytics.** Providers can confirm suspected illegal robocall traffic by using “content analytics.”105 As a way to control the torrent of unwanted calls, YouMail, and other service providers to the telephone industry, have been given access by their customers to their voicemail. Other service providers have their own “honey-pots” (telephone numbers owned by the recipient to monitor patterns of illegal calls) to capture information about illegal calls. Recordings of the scam calls are captured on these millions of voice mailboxes, which then enable the providers to determine the true intent of these calls through the words used in the message left on the voicemail.106 Using this “content analytics” method, these providers are then able to block the transmittal of similar calls deemed to be illegal.107
One provider blocking illegal calls will not resolve the problem, as scam callers will simply find another call path to reach vulnerable Americans’ phones (and their pockets). Unless all U.S. providers implement appropriate blocking protocols, scammers will still be able to find a way to defraud American phone subscribers.

Because voice service providers make money from connecting calls, whether those calls are legitimate or not, voice service providers are incentivized to look the other way and accept payment for permitting illegal traffic to reach American phones. That incentive structure needs to change. In September 2021, FCC Commissioner Geoffrey Starks noted this counterproductive dynamic regarding robocalls: “[I]llegal robocalls will continue so long as those initiating and facilitating them can get away with and profit from it. Last year’s estimated 46 billion robocalls and last month’s estimated 4.1 billion calls are proof positive of that.”

As described in Section IV, the FCC has not yet taken effective action to stop these scam robocalls. Unfortunately, the providers complicit with the scam robocallers will continue to dump scam traffic into the American phone system so long as it is profitable for them to do so.

**E. Providers have a system to filter out some spam texts, but it is insufficient.**

As explained in Section II, the number of scam texts is also increasing. This is so despite the voluntary registry established by the major cell phone providers. Senders who join the registry must abide by registry rules, such as allowing the registry to categorize the type of sender and the content of the messages, and requiring registry texts to contain a “stop” mechanism, which informs recipients that they can request that texts from that text sender no longer be sent. In return for using the registry for text campaigns, text senders are charged less for registry-compliant messages than text campaigns that are not sent through the registry. By offering discounted prices for texts sent in compliance with their rules, the registry gives an incentive to text senders to use the registry. The registry blocks texts sent through the registry that are patently fraudulent.

However, the use of the registry is voluntary, and its rules apply only to texts sent through the registry. There is no rule or mechanism that requires participation in the registry or prevents automated text messages from being sent without being submitted to the registry. Text scammers have no reason to follow these registry rules.
IV. THE U.S. GOVERNMENT HAS NOT BEEN ABLE TO STOP THE SCAM CALLS.

The goal of the Telephone Consumer Protection Act, passed by Congress in 1991, was to give telephone users some control over automated calls. Yet, as virtually every telephone subscriber in 2022 knows, the problem of unwanted calls has continued to escalate.

In a further effort to address illegal robocalls as well as the mushrooming problem of callers using fake caller IDs (referred to as spoofing), Congress passed the TRACED Act in 2019. Since then, the FCC has adopted several regulations and is proposing additional initiatives to combat fraudulent calls. However, despite these efforts, in each of the past two years more than 20 billion scam robocalls were made to U.S. telephone subscribers.

A. The Federal Communications Commission’s (FCC’s) approach to regulating robocalls has not solved the problem.

This is in no small part due to the Commission’s approach to regulating robocalls—for more than two years, the Commission has made it clear that it expects providers to couple STIR/SHAKEN (or other “reasonable measures” of call authentication) with reasonable use of call analytics, and that providers are permitted (but not required) to block calls likely to be illegal. In so doing, the Commission has placed the emphasis on reasonableness and provider discretion, rather than on effectiveness at actually stopping robocalls.

Unfortunately, while the FCC has initiated numerous proceedings to deal with illegal robocalls, we believe that none of these, either singly or in combination, will effectively stop most of the illegal calls, for these reasons:

- Requiring STIR/SHAKEN attestation only requires telecommunications providers to assess the reliability of the caller IDs attached to calls. Even full compliance will not stop the scam callers.
- No existing or proposed rule or policy requires all providers to act affirmatively to stop criminal robocalls; providers are permitted to wait for the FCC to tell them to take action.
- Existing and proposed regulations designed to prevent illegal robocalls generally consider providers to be compliant if they have a policy or procedure in place, rather than measuring compliance based on results.
- There is no automatic mechanism for suspending noncompliant providers from the network, and no limitation preventing individuals who have processed criminal robocalls in the past from simply creating a new company under a different name and continuing to transmit illegal calls.
- The powerful Traceback tool is not being utilized effectively.

As this report went to print, the FCC announced a vote on new regulations and proposed regulations for Gateway Providers. Our preliminary evaluation suggests that this order largely represents more of the same approach from the FCC. As such, all of our concerns will likely remain, however that will depend on what the FCC ultimately issues in its final orders.

1. **The FCC permits but does not require providers to block illegal calls.** In 2017, the FCC clarified that voice service providers were permitted to block calls considered “highly likely to be illegal” because they appeared to be from numbers that were not in use. This permission was extended in 2020 to allow providers to use “reasonable analytics to provide network-based blocking” of calls “highly likely to be illegal.” Neither of these measures requires providers to block these calls. Since providers are paid per answered call that they transmit, it should not be a surprise that giving them permission to block calls has not been effective these past five years. The enormous numbers of fraudulent calls that continue to reach American consumers shows that providers need to be required to identify and block illegal calls.

2. **Addressing caller-ID spoofing will not stop scam robocalls.** The TRACED Act required the FCC to implement the STIR/SHAKEN methodology to authenticate caller IDs associated with robocalls. Implementation has been mandated for most of the industry and will certainly help reduce telemarketers’ use of spoofed caller IDs. However, applying the STIR/SHAKEN methodology is unlikely to cause a significant decrease in scam robocalls.

STIR/SHAKEN requires only that originating providers apply a certification to each call that indicates how confident the provider is that the caller ID accompanying the call is correct. An originating provider is considered to be in full compliance with STIR/SHAKEN even when it merely gives calls a B level attestation (indicating that the provider is not sure), or a C level attestation (indicating that it has no ability to authenticate the source of the call). Those attestations do little to ensure that the caller IDs accompanying the calls are truthful.

More fundamentally, complying with STIR/SHAKEN only establishes that the caller ID is not spoofed. As long as telecommunications providers are allowed to rent rotating series of numbers to their customers making illegal calls, the caller ID may be truthful, since the caller has the right to use the rented numbers when the calls are made, but the ID information itself will be meaningless. As the telephone number identified is only fleetingly associated with the caller, it does not provide an effective way to identify the caller or even block the caller’s calls.
3. The Robocall Mitigation Database does not stop scam robocalls. As of June 30, 2021, originating voice service providers must certify in the newly created Robocall Mitigation Database (RMD) that they have implemented STIR/SHAKEN for that part of their networks that use internet protocols. Providers that do not use the internet to transmit calls must have alternative robocall mitigation plans. And some small providers have been granted an extension until June 30, 2022 to comply with STIR/SHAKEN, as long as they certify in the RMD that they are employing an alternative robocall mitigation program. Effective September 28, 2021, the FCC prohibits intermediate and terminating providers from accepting telephone traffic directly from any providers not listed in the RMD.

An access barrier like the RMD could be a powerful tool to stop scam calls. However, for reasons described in #2, supra, its focus on compliance with STIR/SHAKEN means that the RMD will not stop scam calls. Moreover, there is no requirement, much less an automated mechanism, that non-compliant providers be suspended from the RMD, and the FCC does not have the scale to monitor compliance by each of the 4,000 providers that have registered.

In addition, because there are such low entry requirements for setting up business as a VoIP provider, there is no meaningful barrier to stop providers who have been caught from simply setting up shop using a different name and continuing with the same illegal behavior. Any provider anywhere in the world can create an entry in the RMD by filling in a form and clicking a few boxes. As a result, in its current configuration the RMD is of limited use in ensuring compliance even with the STIR/SHAKEN protocol, let alone with engaging in effective robocall mitigation.

4. The powerful potential of ITG Tracebacks is underutilized. Pursuant to the direction in the TRACED Act the FCC selected USTelecom (a trade association for telephone companies and providers of broadband service) to conduct tracebacks of suspected unlawful robocalls. As described in Section III D, supra, the ITG traces suspicious traffic from the terminating provider back through intermediate providers to the gateway or originating provider and then to the caller, when the originating provider provides that information in the traceback. Each provider in the call path is notified that the call being traced was illegal and each provider is generally given the content of the illegal call. However, although the ITG may refer the information from tracebacks to state or federal enforcement authorities, there is no requirement that it does so.

The ITG conducted more than 5,400 tracebacks in 2020 and 2021. However, the details about these tracebacks are not disclosed. If revealed, this traceback work could have a profound effect on stopping illegal calls, but its potential is not being used. First, information about completed tracebacks would have enormous
value to providers seeking to avoid transmitting scam calls, as it would enable them to identify and avoid accepting calls from the gateway, originating, and intermediate providers that have been found in previous tracebacks to have repeatedly transmitted these calls. Making traceback requests public would also enable attorneys general and scam victims to identify complicit providers and hold them liable. All these steps would place market pressure on originators and facilitators of scam calls. Yet nearly all the information regarding tracebacks is currently secret, available only to the ITG itself and provided to the FCC, the FTC or state AGs based on non-public rules.

The FCC does include information about tracebacks in its annual report to Congress. This report is of little use to providers and others in identifying entities to which fraudulent calls have been repeatedly traced, however, because it does not distinguish problematic providers from cooperative providers. The Commission reports providers as either participating in traceback; being non-responsive to one or more tracebacks; or being non-responsive to three or more consecutive tracebacks. But merely responding to traceback requests does not show providers are complicit in transmitting illegal calls, as traceback requests typically start with the terminating provider that transmitted the call to the called party, which usually occurs after the illegal calls have been so mixed in with legitimate calls that they cannot be identified. As a result, the Commission’s 2020 and 2021 reports to Congress present providers such as thinQ, RSCom, Piratel, and Globex that have been defendants or respondents in enforcement actions as being just as cooperative as the likes of Verizon and AT&T.

Second, there is insufficient follow-up on tracebacks by enforcement authorities. Once the ITG has completed a traceback of a suspected illegal call, it is allowed but not required to refer the information to state or federal enforcement authorities. Even though ITG conducted more than 5,400 tracebacks in 2020 and 2021—many against the same providers—the FCC sent only 18 cease and desist letters between January 1, 2021 and April 1, 2022. The FCC has not sent any cease and desist letters against Articul8, the defendant in the case brought by the North Carolina Attorney General, even though Articul8 had 49 tracebacks. The FCC sent a cease and desist letter to TCA VoIP, the defendant in the Vermont Attorney General’s case, only a few weeks before that case was filed, even though TCA VoIP had been the recipient of 132 tracebacks over a period of two years. In addition, while the TCPA regulations were amended in 2021 to require voice service providers to respond to tracebacks, there is no provision for automatically suspending those who do not comply from the Robocall Mitigation Database.
5. The requirement that originating providers “Know Your Customer” does not stop the illegal calls. Both Congress and the FCC have recognized that the “rising tide of robocalls and the emergence of VoIP go hand in hand.” Section 6 of the TRACED Act required the FCC to initiate proceedings to require VoIP providers to “know their customers.”

In 2021, the FCC amended its regulations to add a requirement that each voice service provider “[t]ake affirmative, effective measures to prevent new and renewing customers from using its network to originate illegal calls, including knowing its customers and exercising due diligence in ensuring that its services are not used to originate illegal traffic.” However, in its May 2022 order, the FCC may impose additional requirements for providers to describe how they will “know” their upstream providers (see # 6 infra).

This requirement is a good start, but it has significant loopholes. First, it appears to apply only to providers whose customers “originate” calls, so is not clearly applicable to gateway providers that transmit calls from abroad, or to intermediate providers that accept calls from either originating, gateway or other intermediate providers. Second, it does not include a clear rule requiring that downstream intermediate providers or terminating providers that are capable of identifying suspicious traffic block illegal calls from reaching their customers. In addition, the FCC has not brought any action to date for violating these requirements, nor has it articulated a clear enforcement mechanism.

6. The pending proceedings for problematic VoIP providers and gateway providers would only require certifications and policies. As of April 2022, the FCC has initiated two additional proceedings to address illegal robocalls. In the first, recognizing that the illegal problem calls are typically made through small VoIP providers, the FCC has proposed that VoIP providers be required to certify “that the provider will not assist and facilitate illegal robocalling, illegal spoofing, or fraud, and that it will take reasonable steps to cease origination, termination, and/or transmission of illegal robocall traffic once discovered.” The proposal also would require VoIP providers to “certify that its traffic is signed with STIR/SHAKEN or is subject to a robocall mitigation program in order to file in the Robocall Mitigation Database.” However, this proposal does not include any mechanism for suspending a provider from the RMD that has been determined to have a) transmitted illegal calls, b) certified its traffic incorrectly, or even c) failed to respond to traceback requests. Additionally, it requires “reasonable steps” rather than “effective measures,” meaning that providers are off the hook if they have procedures designed to address robocalls, regardless of whether their efforts are actually effective in reducing robocalls.

In the second proceeding relating to gateway providers, the FCC requested comments on how to prevent foreign-originated illegal robocalls from entering.
the American telephone network through gateway providers. The Commission proposed a myriad of potential steps that gateway providers could be required to take to limit the flood of illegal calls from abroad. But, even if the steps all are ordered, the regulatory structure would still seem to allow providers to evade the consequences of transmitting illegal calls so long as the providers had “policies and procedures” designed to avoid transmission of calls, instead of simply requiring that providers ensure that they do not transmit illegal calls. Additionally, providers downstream from the gateway providers would be permitted to delay blocking bad-actor gateway providers until receiving notification from the Commission.

7. Proposed Limitation of Access to Numbers by VoIPs. Currently, VoIP providers are permitted access to large numbers of telephone numbers which they can rent to their caller-customers to use on a rotating basis. Callers can then rotate through these rented numbers to make only a few calls using each number. This allows these illegal calls to evade the analytics applied by downstream providers attempting to identify—and then block—illegal robocalls. (Some complicit VoIP providers even advertise access to this system to attract illegal callers.) As there is no good reason for this proliferation of numbers, the FCC is considering how VoIP providers should be limited to direct access to telephone numbers, as required by Section 6 of the TRACED Act.

Unfortunately, the FCC only proposes to require the VoIP providers to certify that they will use numbering resources lawfully, and to describe in the RMD their steps to ensure compliance. Requiring the very VoIPs that have been deliberately facilitating illegal calls to American subscribers to adopt procedures and make a promise that they will operate “lawfully” seems like an exercise in futility. It would be much more effective to require all originating and intermediate VoIPs to monitor their traffic, and then to require that access to the network be terminated for any providers found to be transmitting illegal calls.

8. The FCC’s enforcement actions have not been sufficient to stop or slow the scam calls. The FCC’s enforcement efforts consist largely of sending cease and desist letters to providers that have been determined through the traceback process to have repeatedly made illegal calls, and six enforcement actions. But of the more than 5,400 traceback ITG conducted in 2020 and 2021—many against the same providers—as of the time of this writing, the FCC has announced only 18 cease and desist letters since January 2021. Another weakness is that, even when a particular provider has been the respondent in an enforcement effort brought by the FCC—such as John Spiller was in 2020—there is currently nothing to stop that provider from recasting itself under a different name and resuming its illegal business practices. Indeed, this seems to be exactly what was done by John Spiller, who faced the FCC’s
largest fine of $225 million, did not pay it, and apparently continued in the same business.\textsuperscript{162} The ease of re-registering in the RMD creates the concern that fraudulent callers will still be able to use this revolving door tactic.

Moreover, these enforcement methods are all reactive rather than proactive. They are brought only \textit{after} the billions of calls were made, the privacy of tens of millions of subscribers has been violated, and millions of consumers have lost money to the scams perpetrated in the robocalls. Instead of relying on after-the-fact cease-and-desist orders and forfeitures, little of which is ever collected, the FCC should require all providers in the call path to proactively employ analytics and other tools to identify illegal calls, and then refuse to transmit them. This more proactive approach would protect not only consumers, but would also benefit legal robocallers, whose calls will be less likely to be improperly labeled or blocked.

\textbf{B. The Federal Trade Commission’s (FTC’s) enforcement of the Telemarketing Sales Rule (TSR) is unlikely to stop the illegal calls.}

The Telemarketing Sales Rule prohibiting deceptive and abusive telemarketing acts and practices,\textsuperscript{163} issued by the Federal Trade Commission, declares it a deceptive act for a person to provide substantial assistance to a telemarketer while knowing, or consciously avoiding knowledge, that the telemarketer is violating the TSR.\textsuperscript{164} An individual or company that provides substantial assistance can be held liable for a TSR violation even without meeting the definition of “seller” or “telemarketer,”\textsuperscript{165} so a VoIP provider that knows or consciously avoids knowing that the calls it transmits are fraudulent can be held liable under this standard.

The FTC has been using its authority under the TSR to investigate and punish VoIP providers that have transmitted millions of illegal robocalls. It has issued several civil investigative demands against VoIP providers,\textsuperscript{166} and successfully sued other VoIP providers, resulting in substantial fines and lifetime bans from engaging in the business.\textsuperscript{167} The FTC also issued 19 warning letters in early 2020 to VoIP providers.\textsuperscript{168} Unfortunately, the FTC’s actions to date have not created sufficient incentives among VoIP providers to stop the transmittal of illegal robocalls. As this report went to print, the FTC voted on new proposed regulations for telemarketers, including record-keeping requirements, and extending the protection of the TSR in the realm of business to business (B2B) telemarketing and inbound calling.\textsuperscript{169} While these measures will bolster enforcement of the TSR, they are unlikely to stop the calls from coming in the first place because not all providers are adequately incentivized to stop accepting illegal traffic.
V. THE FCC CAN STOP MOST SCAM ROBOCALLS AND ILLEGAL TEXTS—HERE IS HOW.

Every month in which the issue of scam robocalls is not meaningfully resolved, more than one billion more scam calls assault American subscribers, and millions lose money to those scams. The current system protects providers, rather than ensuring the protection of the American subscribers from fraudulent robocalls.

These scam robocalls are transmitted as the result of the choices made by service providers regarding what calls they accept payment for transmitting. The originating provider makes a choice to accept calls from a certain robocaller and sends those calls to an intermediate provider who chooses to accept and transmit those calls down the call path. If that first intermediate provider decides not to accept the calls from the originating provider, the scam calls are stopped at that point and do not reach the called party unless the originating provider finds another intermediate provider willing to take them. Similarly, each hop in the chain to a subsequent intermediate provider or the terminating provider represents a separate decision by the downstream provider to accept and transmit those calls or to block them. Currently, the primary determinant for many of these instantaneous decisions made by the providers in the call path is profit. That must change.

We propose that, to stop the criminal robocalls, three principles must be paramount:

1. All providers in the call path should have an affirmative obligation to engage in effective mitigation against illegal robocalls.
2. Providers who knew or should have known that they were transmitting illegal robocalls should face clear financial consequences.¹⁷⁰
3. Law enforcement, telephone service providers, victims of scam calls, legal robocallers, and the general public should have access to all available information about the sources of the illegal robocalls and their complicit providers.

Much of what we say in the five proposals below is supported by various arms of the telecom industry, and state regulators.¹⁷¹

Proposal 1: Require that all providers in the call path engage in effective mitigation against illegal robocalls.

Current FCC rules only permit intermediate providers to stop scam calls, rather than require them to do so.¹⁷² Likewise, terminating providers are permitted, rather than required, to block calls when analytics indicate that the calls are likely illegal.¹⁷³ Providers are only required to “effectively mitigate illegal traffic when
[they] receive actual written notice of such traffic from the Commission. . . .”\textsuperscript{174} Originating providers—and now—gateway providers are required to take “effective measures” to prevent their customers from using their networks to transmit illegal calls. However, gateway providers are still not required to block illegal calls (except those on a “Do Not Originate” list) until notified by the Commission to do so.”\textsuperscript{175}

\textit{The FCC regulations should be changed to require that all providers, including intermediate providers, use all available methodologies and block scam calls as soon as they are discovered.}

Intermediate providers, especially those in upstream positions that accept calls directly from originating or gateway providers, are often in the best position to recognize and block illegal calls. They should be required to do so.

Terminating providers may be less able to block individual calls on the basis of behavioral analytics because they receive so many calls from intermediate providers who are far down the call path from the initial intermediate providers (those accepting calls from the originating providers). But terminating providers have the power to require that their directly upstream intermediate providers not accept illegal calls from their respective (further) upstream providers. The upstream providers, using either traceback information or content or behavioral analytics, can more easily block fraudulent calls.

The terminating providers can protect themselves, for example, by requiring that the upstream providers sending them calls impose the same mandate on their upstream providers. In this way, the marketplace can impose the same conditions all the way upstream to the originating or gateway providers. The FCC should structure the blocking requirements so that providers are either required to, or have strong incentives to, refuse to accept future calls from upstream providers that have transmitted scam calls, as indicated by tracebacks or call or traffic analytics.

\textbf{Proposal 2: Clear financial consequences should apply to providers who transmit illegal robocalls when they knew or should have known that the calls were illegal.}

As described in Section III there are tools currently available that allow providers to identify and then block scam robocalls. But providers need to be incentivized to use these tools and to block the calls found to be illegal. As described by one FCC Commissioner, “illegal robocalls will continue so long as those initiating and facilitating them can get away with and profit from it.”\textsuperscript{176}

The choices that providers in the call path make about whether to accept calls from upstream providers should be guided not only by the price paid for those calls, but also by the risk involved in accepting calls from those upstream providers. The consequences of the wrong choice should be steep.
The Fair Credit Billing Act (FCBA),\textsuperscript{177} which governs the relationship between banks and consumers who use credit cards, illustrates why placing the financial liability on providers for illegal calls will be an effective mechanism to stop scam robocalls. The FCBA imposes the cost of losses from credit card fraud and error on the banks, rather than consumers. As a result, the banking industry has developed a robust set of protections governing the use of credit cards to minimize their own losses from theft, fraud and even user negligence. The banks control the system, imposing on merchants their requirements to protect against losses. While there are extensive regulations issued by federal regulators that govern the transactions between the banks and their customers (e.g., disclosures and rules governing imposition of finance charges), there are no rules governing how the banks should protect themselves from losses caused by fraudsters. The banks—which will bear the burden of failure—have every incentive to develop vigorous procedures to limit these losses. The security procedures used by banks to monitor and avoid losses is constantly changing, to combat new threats.

The telephone service providers should be similarly incentivized to develop and use procedures to guard against transmitting fraud robocalls.

\textit{The rules should clearly state that all providers in the call path of a fraudulent call are liable for the consequences of that call if the provider knew or should have known that the call was illegal. Pursuant to Proposal 1, this would apply to nearly all illegal calls, as all providers in the call path would be required to use every available mitigation tool to determine the illegality of the calls, and then block them.}

We do not recommend that the FCC prescribe the specific methods of implementation necessary to stop the transmission of illegal robocalls effectively. Just as the FCBA does not tell banking institutions how to prevent frauds and other losses, the FCC’s rules should simply provide the incentive for the telephone service providers to find and use every available, reasonable method of detecting and blocking the illegal calls. But to illustrate how this might work, we offer suggestions and examples of how providers might achieve this.

For originating, gateway, and first intermediate providers specifically, there is little excuse for continuing to transmit scam robocall traffic after any notice that the traffic is illegal based on previous tracebacks or FCC cease and desist letters. But these providers also must be incentivized to employ additional tools, such as behavioral analytics (e.g. the patterns of the calls sent from that provider, such as the duration of the calls, and the number of different caller IDs used, etc.), and to analyze the content of the calls (capturing and reviewing the messages in the robocalls).\textsuperscript{178} Additionally, contracts between providers should require that calls from upstream providers will stop being accepted if, for example, the upstream provider has a history of transmitting illegal calls, fails to respond to tracebacks,
or other analytics indicate that calls from the provider are likely illegal. Providers who do not include and enforce such terms in their contracts should be held liable for the fraud losses suffered by consumers.179

Requiring bonds for providers (see Proposal 5, infra) can also address concerns regarding providers who might not have sufficient financial capital to compensate consumers for their losses.

Proposal 3: The FCC should use suspension180 from the Robocall Mitigation Database as a mechanism to protect telephone subscribers from receiving illegal calls, pending investigations. This would place a higher priority on protecting U.S. telephone subscribers from criminal scam calls and texts, than on providing VoIP originating and gateway providers access to the U.S. telephone network. To accomplish this, we recommend the following possible triggers for suspension:

a. The provider knows, or consciously avoids knowing, that it has transmitted illegal calls into the U.S. telephone network, subject to appropriate safe harbors established by the FCC;

b. The ITG has conducted a subsequent traceback that identifies a VoIP provider that had previously either (i) originated criminally fraudulent calls to American telephone numbers or provided gateway services to callers making such calls, or (ii) been the first intermediate provider of services to the originating or gateway provider described in subsection (i);

c. The provider fails to respond to a traceback request with 48 business hours from a request from the ITG;181 or

d. The provider is determined to be owned or operated by any individuals who owned or operated VoIP providers previously punished or sanctioned by the FCC, or any other federal or state law enforcement agency, for providing service to callers making illegal calls.

Safe harbors might be permitted for terminating and downstream providers who are unable to block individual scam robocalls because of the way in which the calls are delivered to them, so long as these providers are otherwise engaged in effective mitigation.182

Proposal 4: All tracebacks conducted by the ITG should be made public. Making tracebacks public will enable providers throughout the call path to identify the sources of illegal calls and use their market power to prevent those calls from reaching subscribers.183

Legal robocallers will also benefit if tracebacks are made public. They will be able to require that their originating providers not transmit calls through any intermediate providers that have been repeated recipients of tracebacks.
These legal robocallers will be empowered to protect their calls from being inappropriately blocked or misidentified because their calls were transmitted through providers that had a history of transmitting illegal calls.

To accomplish this, the FCC should require that all tracebacks conducted by the ITG be made public within 24 hours of the traceback. To ensure the privacy of the subscribers receiving the calls, the last four digits of the subscriber’s telephone number in each traceback should be redacted.

**Proposal 5:** The FCC should impose (or be empowered to impose) strict licensing and high bonding requirements for VoIP providers, subject to an exception for providers with a strong history of compliance. To accomplish this, the FCC should require that VoIP providers:

a. Submit to the Commission an application for a license, or a renewal of an existing license, that includes the names and contact information of the individuals who own the provider or, if the provider is a corporation, the majority shareholders of the corporation and other parties of interest with respect to the management of the provider, as determined appropriate by the Commission to ensure that persons with a history of transmitting calls in violation of this section are ineligible for such a license;

b. Provide to the Commission evidence that the provider has posted a surety bond of $1,000,000, or such additional amount that the Commission may require based on the provider’s record of transmitting illegal calls.

The scourge of scam robocalls and texts is responsible for more than one billion illegal calls every month—while merely annoying to some, to many vulnerable Americans these scam messages are ruinous. Although the FTC, the FCC, and some telecom companies have undertaken extensive efforts to remedy the problem, we are not optimistic that they will achieve their purported goal unless: providers are required to employ effective mitigation strategies (not merely “reasonable steps”), and providers are financially punished when those strategies fail to protect consumers from scam messages. Finally, to maximize swift and effective measures to protect consumers, information about tracebacks and other determinations that providers are transmitting illegal robocalls should be made public.
ENDNOTES

1. See 47 U.S.C. § 227(a). Federal Trade Comm’n, Consumer Advice, Robocalls (“If you answer the phone and hear a recorded message instead of a live person, it’s a robocall.”).
2. 47 U.S.C. § 227. The TCPA also makes it illegal to use an automated telephone dialing system (ATDS or autodialer) to call a phone subscriber without first obtaining consent, with a few exceptions.
4. Americans are losing significant amounts to live scam calls as well. However, those live calls are beyond the scope of this report. See, e.g., Public Service Announcement, Federal Bureau of Investigation, FBI Warns of the Impersonation of Law Enforcement and Government Officials (Mar. 7, 2022).
5. According to estimates from YouMail, since 2018, no fewer than 45.87 billion robocalls have been sent to American phones in a calendar year, with no fewer than 37% and as many as 46% of these calls representing scam robocalls. Dividing this minimum annual number by 12 to approximate a monthly average, and assuming the minimum estimated percentage of 37%, our conservative estimate is that more than 1.4 billion scam robocalls were made to American phones every month. YouMail estimates that there were 47,839,232,200 placed in 2018, 58,536,224,700 placed in 2019, 45,866,949,500 placed in 2020, and 50,507,702,500 placed in 2021. YouMail, Historical Robocalls By Time. YouMail estimates that 37% of robocalls placed in 2018 were scam robocalls. PR Newswire, Nearly 48 Billion Robocalls Made in 2018, According to YouMail Robocall Index (Jan. 23, 2019). YouMail estimates that 44% of robocalls placed in 2019 were scam robocalls. PR Newswire, Americans Hit by Over 58 Billion Robocalls in 2019, Says YouMail Robocall Index (Jan. 15, 2020). YouMail estimates that 46% of robocalls in 2020 were scam robocalls. PR Newswire, Americans Hit by Just Under 46 Billion Robocalls in 2020, Says YouMail Robocall Index (Jan. 26, 2021). YouMail estimates that 42% of robocalls in 2021 were scam robocalls. PR Newswire, U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index (Jan. 6, 2022).
6. See id.
7. YouMail confidential data provided to NCLC [hereinafter YouMail Data Provided to NCLC]. After identifying the top 1,000 scam campaigns in a single month and examining the calls made in January 2022 by only those top campaigns, YouMail indicated in its private data that more than 458 million scam robocalls were made by the top 1,000 scam robocall campaigns in that 30-day period.
8. Frank Green, Chesterfield woman’s life is upended in $10 million robocall scam, Richmond Times-Dispatch, June 10, 2021. Another example of this type of call is available here.
9. There were over 8.6 million of these types of calls made in January 2022. YouMail Data Provided to NCLC, supra note 7.
10. This number is reached by combining fraud reported by age 60-69, 70-79, and 80+ (521MM+364MM+149MM = 1.034BB). See FTC Consumer Sentinel Network, Reported Frauds and Losses by Age, Year: 2021 (updated Feb. 22, 2022) (Age & Fraud tab, Year 2021, with quarters 1 through 4 checked).
12. YouMail estimates that in January 2022 there were over 12.3 million disability benefits scam robocalls. YouMail Data Provided to NCLC, supra note 7. A typical recording is available here.
13. YouMail estimates that in January 2022 there were over 32.6 million student loan scam robocalls. YouMail Data Provided to NCLC, supra note 7. A typical recording is available here.

14. YouMail estimates that over 114 million of these scam robocalls caused U.S. telephones to ring in January 2022. YouMail Data Provided to NCLC, supra note 7. A recording of just one of many health insurance campaign scam calls is available here.

15. YouMail estimates that over 25.6 million Medicare scam robocalls rang on subscribers’ phones in January 2022. YouMail Data Provided to NCLC, supra note 7. A recording of a sample call is available here.

16. YouMail estimates that over 70 million health insurance scam robocalls rang on subscribers’ phones in January 2022. YouMail Data Provided to NCLC, supra note 7. A recording of just one of many health insurance campaign scam calls is available here.

17. YouMail estimates that over 15.8 million bill reduction scam robocalls rang on subscribers’ phones in January 2022. YouMail Data Provided to NCLC, supra note 7. A recording of just one of many fake bill reduction campaign calls is available here.


19. YouMail estimates that over 19.5 million business impersonation scam robocalls rang on subscribers’ phones in January 2022, with more than 13.7 million scam robocalls relating explicitly to Amazon (including fake fraud alert and automatic charge scams). YouMail Data Provided to NCLC, supra note 7. A recording of a sample call is available here. See also Hiya, State of the Call 2022 Report 7 (2022) (noting that 62% of phone subscribers surveyed reported having received a business impersonation scam call in 2021). The FTC reported consumer financial losses from business impersonation scams (by any contact method, not just phone) more than tripled between 2019 and 2021, exceeding $451 million in 2021 alone. Press Release, Federal Trade Comm’n, FTC Outlines Aggressive Approach to Policing Against Pandemic Predators in Testimony Before Senate Commerce Subcommittee (Feb. 1, 2022). Regarding Amazon impersonations specifically, the FTC reported that more than one in three complaints (36%) about business impersonation scams in the twelve-month period preceding July 2021 were from scammers claiming to be Amazon. Emma Fletcher, Federal Trade Comm’n Data Spotlight, Amazon tops list of impersonated businesses (Oct. 20, 2021) (6% of scammers claimed to be Apple).

20. The robocall blocking company YouMail has thousands of recordings of such fraud campaigns.

21. See Federal Commc’n’s Comm’n, Caller ID Spoofing.

22. This is called “neighbor spoofing.” See Better Business Bureau, BBB Scam Alert: “Neighbor spoofing” is a common type of phone scam (May 29, 2020).


24. See FTC Consumer Sentinel Network, Fraud Reports by Contact Method, Reports and Amounts by Contact Method (updated Feb. 22, 2022) (Losses & Contact Method tab, with quarters 1 through 4 checked for 2021 and 2020; indicating 644,048 fraud reports using the phone call contact method and 377,840 using the text contact method from Q1-Q4 2021, as compared with 382,036 phone call and 334,952 text fraud reports for Q1-Q4 2020).
25. The 60% figure is consistent with Truecaller data. Truecaller, Truecaller Insights 2021 U.S. Spam and Scam Report (June 28, 2021) [hereinafter Truecaller Insights]. By quoting Truecaller’s statistics, we are not endorsing Truecaller’s business model, as we are aware of concerns that have been raised. See, e.g., Alfred Ng, CNET, Those robocall blocker apps are hanging up on your privacy (Aug. 10, 2019); Rest of World, How Truecaller built a billion-dollar caller ID data empire in India (Mar. 2022).

26. In calculating this figure, we assumed that 100% of scam texts were automated, but, consistent with Truecaller’s estimate, that only 60% of the scam calls were robocalls.

27. FTC Consumer Sentinel Network, Fraud Reports by Contact Method, Reports & Amount Lost by Contact Method (updated Feb. 22, 2022) (Losses & Contact Method tab, with quarters 1 through 4 checked for years 2017 through 2021).

28. Truecaller Insights, supra note 25 (reporting on results of Harris Poll surveys). Truecaller’s data includes scam calls reported as robocalls, as well as calls that were not identified as robocalls, although many calls that appear to be live calls are likely calls made with prerecorded voices and artificial intelligence, which are in fact robocalls. See Appendix 1, infra.

29. Truecaller Insights, supra note 25.

30. This figure represents an increase of greater than 50% from $19.7 billion in 2020. Truecaller Insights, supra note 25.

31. FTC Consumer Sentinel Network, Fraud Reports by Contact Method, Reports and Amounts Lost by Contact Method, Year: 2021 (updated Feb. 22, 2022). Note that this figure captures consumer complaints for all scam calls, not just those scam calls reported as robocalls, and that it likely understates the magnitude of the problem, as only a small percentage of consumers go through the trouble of filing a complaint.

32. FTC Consumer Sentinel Network, Fraud Reports by Contact Method, Reports and Amounts Lost by Contact Method, Year: 2021 (updated Feb. 22, 2022)

33. FTC Consumer Sentinel Network, Percentage Reporting a Fraud Loss and Median Loss by Age, Year: 2020 (updated Feb. 22, 2022) (Age & Fraud Losses tab with 2020 (the most recent year available) checked).

34. FTC, Protecting Older Consumers 2020-2021, 34-35 (Oct. 18, 2021). This report also observed that the median loss for consumers aged 60+ was significantly higher for telephone-based frauds than other contact methods in 2020: $1,800 for phone as compared with approximately $1,000 for text or mail, and $500 or less for other methods. Id. at 36.

35. Truecaller Insights, supra note 25. To underscore how severely fraud is underreported, compare Truecaller’s estimates of $10.5 billion, $19.7 billion, and $29.8 billion for 2019, 2020, and 2021, respectively, with the FTC’s reported complaint totals of $400,000 to $700,000 per year for all scam calls over that same time frame. N.B. In both instances, these estimates include some live scam calls.

40. See Samantha Hawkins, Bloomberg Law, Frontier Communications Sues Mobi Telecom Over Robocalls (Feb. 9, 2022).
42. See id. See also Verizon Community Forum, Spam message from my own phone number? (Mar. 27, 2022) (last visited Apr. 7, 2022).
44. See AARP, Scams & Fraud, Smishing.
45. FTC Consumer Sentinel Network, Fraud Reports by Contact Method, Reports and Amount Lost by Contact Method (updated Feb. 22, 2022) (Losses & Contact Methods tab, with years 2017 through 2021 checked). The data shows that 377,840 text scams were reported in 2021, and 90,939 in 2017. This is an increase of 286,901 complaints about scam texts, or 315%.
46. Federal Commc’ns Comm’n, Consumer Complaints Data (filtered for text messages for years 2017 and 2021). The 2017 data shows 6,093 complaints, and the 2021 data shows 14,835 complaints. This is an increase of 8,742 complaints about unwanted texts, or 143%. The FTC identifies scam texts as consumer fraud reports in which the consumer indicates that the contact method was text. See FTC Consumer Sentinel Network, Fraud Reports by Contact Method (updated Feb. 22, 2022).
47. FTC Consumer Sentinel Network, Fraud Reports by Contact Method, Reports and Amount Lost by Contact Method, Year: 2021 (updated Feb. 22, 2022). The total amount of losses reported in complaints with the contact method of text message was $37MM in 2017, and $131MM in 2021. This is an increase of $94MM, or 254%.
50. 47 C.F.R. §§ 64.1200(c)(2), 64.1200(f)(15) (definition of telephone solicitation; formerly numbered as 64.1200(f)(14) until the regulation was amended by 86 Fed. Reg. 2562 (Jan. 13, 2021)). See Barton v. Temescal Wellness, L.L.C., 525 F. Supp. 3d 195 (D. Mass. 2021) (text message touting sellers’ extended hours and including a link to its “menu” of goods and services was a solicitation). The Do Not Call Registry can be found here.
52. NCLC and EPIC have articulated interpretations of the Duguid decision that cover many of the automated dialers currently in use. See National Consumer Law Center, Federal Deception Law § 6.3.4.1 (4th ed. 2022); Electronic Privacy Info. Ctr. (EPIC), Amicus Brief,

53. 47 C.F.R. § 64.1200(f)(13). There is an additional legal theory that applies the TCPA’s prohibition on prerecorded voices to text messages, but as of the time of this writing no court has recognized this theory. *See* Eggleston v. Reward Zone USA, L.L.C., 2022 WL 886094 (C.D. Cal. Jan. 28, 2022).


56. FCC 2021 Report to Congress, *supra* note 54, at 12 n.61 (citing to Affidavit of Joshua M. Bercu, Vice President of Policy and Advocacy for USTelecom—The Broadband Association, at 1 (Dec. 2, 2020)).


59. *See Numbering Resources Report and Order, supra* note 36, at ¶¶ 33, 37, 47.

60. Appendix to Complaint, United States of America v. Palumbo, Case 1:20-cv-00473, Declaration of Marcy Ralston at 10-12 ¶ 22 (E.D.N.Y. Jan. 28, 2020) [hereinafter Declaration of Marcy Ralston] (“With modern telecommunications infrastructure, outbound VoIP calls do not take a defined path from their origin to the final destination. Rather, the system routes calls through automated equipment that determines the lowest possible connection cost at each routing step, depending on preexisting contractual relationships between the various entities. Typically, the company at each routing step will have numerous existing contracts through which it can route outbound calls through intermediate providers to the common carriers as the last routing step before an individual in the United States can answer the call. This automated routing process is called ‘least-cost routing.’”). Marcy Ralston, a Special Agent in the Social Security Administration’s Office of Inspector General, Office of Investigations, provided a sworn statement in *United States of America v. Palumbo*. 

61. *See id.*

62. *See FCC 2021 Report to Congress, supra* note 54, at 12 (“The Commission’s experience tracing back the origins of unlawful call traffic indicates that a disproportionately large number of calls originate from Voice over Internet Protocol (VoIP) providers, particularly non-interconnected VoIP providers. Moreover, the Industry Traceback Group has found that high-volume, rapid-fire calling is a cost-effective way to find susceptible targets, although it does not collect data about which robocall originators are VoIP providers.”).
64. See Declaration of Marcy Ralston supra note 60, at 10 ¶ 20.
65. Id.
66. See id. at 12-13 ¶ 24 (“Those records further demonstrate that since at least 2016, Nicholas and Natasha Palumbo have operated TollFreeDeals as a VoIP carrier, originally out of their home in Scottsdale, Arizona, and since mid-2019 out of their current home in Paradise Valley, Arizona.”); Ryan Tracy & Sarah Krouse, Where Robocalls Hide: the House Next Door, The Wall St. J., Aug. 15, 2020 (“Mr. Palumbo accumulated more than $3.2 million on the hundreds of millions of calls routed through a telecom operation based in his Paradise Valley, Ariz., home last year.”).
67. See In re Matters of IP-Enabled Services et al., Order, WC Docket No. 04-36 et al., at ¶ 6 n.19 (Rel. Oct. 9, 2007) (a VoIP service is “nomadic” if it can be used from multiple locations). A nomadic VoIP service provider can still be an interconnected VoIP provider. In re Matters of IP-Enabled Services et al., Order, WC Docket No. 04-36 et al., at ¶ 3 n.8 (Rel. Apr. 4, 2008).
68. See AT&T Business, What is VoIP and how does it work?.
69. See Xfinity, What is Voice Over Internet Protocol?
70. An “interconnected VoIP service” is a service that “(i) [e]nables real-time, two-way voice communications; (ii) [r]equires a broadband connection from the user’s location; (iii) [r]equires internet protocol-compatible customer premises equipment (CPE); and (iv) [p]ermits users generally to receive calls that originate on the public switched telephone network and to terminate calls to the public switched telephone network.” 47 C.F.R. § 9.3. See also 47 U.S.C. § 153(25) (incorporating this definition by reference).
71. See Declaration of Marcy Ralston, supra note 60, at 10 ¶ 22 (“Tracebacks of many different robocalling fraud schemes have led to the identification of Defendants as a gateway carrier willing to transmit huge volumes of fraudulent robocalls into the country, despite clear indicia of fraud in the call traffic and actual notice of fraud.”).
73. See id. at 9 ¶ 34.
74. According to the Industry Traceback Group, 50% of identified illegal robocalls originated in the United States. Industry Traceback Group, Combatting Illegal Calls: ITG By the Numbers. See also In re Advanced Methods to Target and Eliminate Unlawful Robocalls et al., CG Docket No. 17-59 et al., Reply Comments of Verizon at 10 (filed Jan. 10, 2022) (observing that “bad actors would simply place more intermediate other service providers between themselves and the gateway provider, making it impossible for the gateway provider to identify and consistently stop the illegal traffic”).
75. See Vermont Complaint, supra note 72, at 9 ¶ 34.
76. See id. at 9 ¶ 35.
77. See FCC 2021 Report to Congress, supra note 54, at 12-13 (“Short-duration calls became popular after providers introduced six-second billing as an alternative to rounding up, as a way to become more competitive with other providers. This approach made short duration calls much less expensive, leading to a cottage industry of VoIP providers specializing in ‘dialer traffic.’ These providers compete with each other on thin margins, often with minimal staff, rented servers, online sign-ups, and virtual offices, to generate high volumes of calls. . . .”). See also id. at 13 n.64 (citing to Combatting Robocall Fraud: Using Telecom Advances and Law Enforcement to Stop Scammers and Protect Seniors, Hearing Before the Senate Special Committee on Aging, 116th Cong. (July 17, 2019) (written testimony of David
Frankel, CEO, ZipDX LLC, at 3) (describing “small operations—a few dozen people or perhaps just one or two” that “[b]lend in robocall traffic with their other business” to supplement their bottom line).

78. See Great Choice Telecom (ANI/ DID/CID rotator feature claims to “provide you a hands free system for Caller ID’s to change after every call made, engineered to help have more connected calls as well stay away from scam likely”). On February 10, 2022, the FCC issued a cease and desist letter to Great Choice Telecom, requiring the provider to take mitigation steps within 48 hours and within 14 days. Letter from FCC to Mikel Quinn, CEO of Great Choice Telecom (Feb. 10, 2022). As of February 28, 2022, that language still appeared on its website, and also as of May 20, 2022.

79. Automated Number Identification (ANI) is a form of caller ID. See also Complaint for Injunctive Relief and Civil Penalties, North Carolina ex rel. Stein v. Articul8, LLC & Paul K. Talbot, Case No. 1:22-cv-00058, at 16 ¶ 60 (M.D.N.C. Jan. 25, 2022) [hereinafter Articul8 Complaint].

80. See Articul8 Complaint, supra note 79, at 17 ¶ 61.

81. See id. at 16 ¶ 60 (“For example, a legitimate telemarketer making 100,000 calls across five campaigns would typically use five different ANIs with an average of 20,000 calls per ANI. Among other things, using a single ANI for each campaign allows a legitimate telemarketer to track metrics associated with calling campaigns for different services or companies.”). See also id. at 18 ¶ 65 (“The average Calls-Per-ANI of [Defendant’s] calls was 1.08, which means that almost every one of the over 4.4 million calls answered came from a distinct—and likely illegally spoofed—calling number.”).

82. Declaration of Marcy Ralston, supra note 60, at 9 ¶ 19 (“Foreign call centers and VoIP carriers cannot connect VoIP phone traffic directly to the U.S. telephone system from a foreign location without the assistance of a U.S.-based telecommunications provider willing to accept the foreign call traffic.”). See also United States v. Palumbo, 448 F. Supp. 3d 257, 265 (E.D.N.Y. 2020) (“the telecommunications ‘intermediary’ industry is set up perfectly to allow fraudulent operators to rotate telephone numbers endlessly and blame other parties for the fraudulent call traffic they carry”).


84. In re Implementing Section 13(d) of the Pallone-Thune Telephone Robocall Abuse Criminal Enforcement and Deterrence Act (TRACED Act), Report and Order, EB Docket No. 20-22, at ¶ 1 (Aug. 25, 2021).

85. See id. See also https://www.ustelecom.org/ustelecom-community/.

86. See Vermont Complaint, supra note 72, at 12 ¶ 52.


88. See id.

89. See id.

90. Vermont Complaint, supra note 72, at 13 ¶ 54.

91. See Industry Traceback Group, 2021 ITG Combatting Illegal Robocalls Report 6 [hereinafter 2021 ITG Report]. See also ITG By the Numbers, supra note 74.


93. Articul8 Complaint, supra note 79, at 12 ¶ 42. See also Vermont Complaint, supra note 72, at 14 ¶ 57.
94. See Vermont Complaint, supra note 72, at 13 ¶ 53.

95. See Articul8 Complaint, supra note 79, at 12 ¶ 42.

96. Each traceback notice sent to every provider in the call path contains a text description of the call, typically explaining what makes it illegal. See id. at 30 ¶¶ 93-94 and 34 ¶¶ 98-99. In addition, most traceback notices include a link to the recorded message that was captured. North Carolina alleged that ITG notified Articul8 of this illegal traffic 49 times for calls. Id. at 30 ¶ 93. In one version of the Social Security scam, “the caller says your Social Security number has been linked to a crime (often, he says it happened in Texas) involving drugs or sending money out of the country illegally.” Jennifer Leach, Federal Trade Comm’n, Consumer Advice, Fake calls about your SSN (Dec. 12, 2018).

97. See Complaint for Civil Penalties, Permanent Injunction, Other Equitable Relief, and Demand for Jury Trial, Indiana v. Startel Commc’n L.L.C., No. 3:21-cv-00150, 2021 WL 4803899, at ¶ 314 (S.D. Ind. Oct. 14, 2021) (“On July 22, 2020, Piratel’s CEO responded to the email, writing: ‘We will need to review internally and with USTelecom as to if we are willing to enable your trunk again. We have received 4 traceback in 3 weeks which is the most traceback we have received from any single customer, much less in the space of time.’”) [hereinafter Startel Complaint]. See also id. at ¶ 316 (“Despite receiving four Tracebacks, which alerted them of illegal robocalls, Piratel did not terminate Startel as a client. Quite the opposite, Startel went on to route millions more calls to Hoosiers through Piratel’s system, and Piratel continued to collect thousands of dollars from Startel.”). As a result of Indiana’s lawsuit, Piratel signed a consent decree requiring the payment of $150,000 over five years, as well as injunctive relief including network monitoring, a prohibition on providing services to new Voice Service Provider (VSP) Customers without first engaging in reasonable screening, and the suspension of service to VSP Customers failing to meet certain requirements—without Piratel admitting fault. See Consent Decree, Indiana v. Startel Commc’n L.L.C., No. 3:21-cv-00150 (Apr. 6, 2022).

98. See Articul8 Complaint, supra note 79, at 30 ¶ 94. In the Vermont Attorney General’s case against a gateway provider known as TCA VOIP, the defendant had been the recipient of an astonishing 132 traceback requests. See Vermont Complaint, supra note 72, at 17 ¶ 79.

99. See Gartner Glossary, Call Detail Record (CDR).


101. Articul8 Complaint, supra note 79, at 18 ¶ 65.

102. See, e.g., id. at 3 ¶ 4.

103. See, e.g., TB Wiki, Text Call Detail Records. See also CFCA KNOW Webinar, Robocall Mitigation, What Can You Do to Prevent Illegal Robocalling?, at 8:00, 11:49 (Mar. 28, 2022).

104. Vermont Complaint, supra note 72, at 33 ¶ 123 (“Despite the Vermont Attorney General requesting TCA VOIP to place a litigation hold on CDRs during this investigation, TCA VOIP is deliberately allowing its CDRs during the investigation to be destroyed as part of a very short retention policy. As the Vermont Attorney General got better, faster access to traceback data, TCA VOIP advised its switch or software provider on January 10, 2022: ‘The AG’s have gotten faster. The latest request is for Dec 13th forward. Can you verify that the oldest is rolling off and I have 90 days of data?’”).

105. The Vermont AG based its case against TCA VOIP in part upon content analytics. See Vermont Complaint, supra note 72, at ¶¶ 109-11, 117 (call detail records indicating high likelihood of fraud, due to content such as “This call is from a federal agency to suspend...”.)
your social security number on an immediate basis. As we have received suspicious trails of information with your name. The moment you receive this message. You need to get back to us to avoid the consequences to connect the call immediately press one.

106. See, e.g., Gerry Christensen, LinkedIn, Content-based Analytics Definitively Identifies Fraudulent Robocalls (Sept. 23, 2021).

107. Electronic Privacy Information Center cautions against over-reliance on content analytics as a robocall mitigation policy, as it could lead to a regime wherein all voice messages are monitored, with or without the consumer’s knowledge.


109. See CTIA, Messaging Principles and Best Practices 15 (July 2019).

110. Campaign Registry, About The Campaign Registry.

111. See Emily Champion, Bandwidth Support Center, 10 DLC Overview (updated Mar. 2022). Compare $0.003 per message for registered traffic with $0.004 per message for unregistered traffic at T-Mobile, and $0.004 for unregistered and $0.002 for registered at AT&T.

112. See id. Compare $0.002 for political messaging with $0.003 for insurance agents.

113. See also Barr v. Am. Ass’n of Political Consultants, Inc., ___ U.S. ___, 140 S. Ct. 2335, 2344, 207 L. Ed. 2d 784 (2020) (Congress’s enactment of the TCPA “followed a torrent of vociferous complaints about intrusive robocalls. . . . Consumers were ‘outraged’ and considered robocalls an invasion of privacy. . . . In enacting the TCPA, Congress found that banning robocalls was ‘the only effective means of protecting telephone consumers from this nuisance and privacy invasion.’ ”); S. Rep. No. 102-178, at 5 (1991), reprinted in 1991 U.S.C.C.A.N. 1968, 1972–1973 (“The Committee believes that Federal legislation is necessary to protect the public from automated telephone calls. These calls can be an invasion of privacy, an impediment to interstate commerce, and a disruption to essential public safety services.”).


115. YouMail estimated that there were over 45.8 billion robocalls placed in 2020 and 50.5 billion calls placed in 2021. YouMail, Historical Robocalls By Time. YouMail estimated that 46% of robocalls in 2020, or 21.1 billion, were scam robocalls. PR Newswire, Americans Hit by Just Under 46 Billion Robocalls in 2020, Says YouMail Robocall Index (Jan. 26, 2021). YouMail estimated that 42% of robocalls in 2021, or 21.2 billion, were scam robocalls. PR Newswire, U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index (Jan. 6, 2022).

116. Since June 2019, the FCC has permitted (but not required) callers to block calls likely to be illegal. See Press Release, Federal Commc’ns Comm’n, FCC Affirms Robocall Blocking by Default (June 6, 2019) (“Specifically, the Commission approved a Declaratory Ruling to affirm that voice service providers may, as the default, block unwanted calls based on reasonable call analytics, as long as their customers are informed and have the opportunity to opt out of the blocking.”). Since March 2020, the FCC has stated that it expects providers’ use of call analytics supplementing STIR/SHAKEN to be sufficient to stem the tide of illegal robocalls. See Numbering Resources Report and Order, supra note 36, at ¶ 25 (“we expect STIR/SHAKEN paired with call analytics to serve as a tool to effectively protect American consumers from fraudulent robocall schemes”). Despite the statistical evidence of the shortcomings of these regulatory approaches, recent rulemaking proposals largely advance similar strategies. See, e.g., Oct. 1, 2021 Notice of Proposed Rulemaking, supra note 58, at ¶ 61 (proposing that downstream providers be required to block illegal calls only after
notification from the Commission). But see id. at ¶ 66 (proposing that only gateway providers be required to block calls highly likely to be illegal based on analytics), at ¶ 92 (proposing the imposition of a general duty only on gateway providers to take affirmative, effective measures rather than merely reasonable steps to combat robocalls).

117. Federal Commc’n s Comm’n, Sixth Report and Order, Seventh Further Notice of Proposed Rulemaking—CG Docket No. 17-59, Fifth Report and Order, Order on Reconsideration, Fifth Further Notice of Proposed Rulemaking—WC Docket No. 17-97 (Rel. May 20, 2022) [hereinafter Sixth Report and Order] (including a 24-hour response period for tracebacks, requiring blocking similar traffic but only upon notification from the FCC, requiring a “reasonable” Do Not Originate (DNO) List but not imposing minimum requirements and imposing limits on the scope, and holding Gateway Providers to a “reasonable steps” but not an “effective measures” standard in their robocall mitigation plans).

118. See, e.g., In re Advanced Methods to Target and Eliminate Unlawful Robocalls, Report and Order and Further Notice of Proposed Rulemaking, CG Docket No. 17-59, 32 FCC Rcd. 9706, at ¶¶ 9-56 (Rel. Nov. 17, 2017). The Commission also allowed providers to block all calls not on a consumer’s whitelist, which was on an opt-in basis. Id. at ¶¶ 26-42.


120. See Section III.A, supra.

121. See FCC 2021 Report to Congress, supra note 54, at 9; 47 C.F.R. §§ 64.6301 to 64.6304 (requiring originating providers to either implement the STIR/SHAKEN technology on their network or, if unable, to implement another robocall mitigation technology by June 30, 2021, with additional time for certain categories of voice service providers that face undue hardship; also requiring intermediate providers and terminating providers to pass along the caller ID authentication information without alteration, with two narrow exceptions); In re Call Authentication Trust Anchor, Fourth Report and Order, WC Docket No. 17-97, FCC 21-122 (Rel. Dec. 10, 2021) (shortening the additional time to comply for those providers likely to be the source of illegal calls); Federal Commc’n s Comm’n, Call Authentication Trust Anchor, Final Rule, 85 Fed. Reg. 73660 (Nov. 17, 2020).

122. See TransNexus, Understanding STIR/SHAKEN.

123. A call is given a “Full Attestation (A)” when the voice service provider knows that the caller is authorized to use the calling number. “Partial Attestation (B)” means that the service provider knows the call source, but cannot verify that the caller is authorized to use the calling number. “Gateway Attestation (C)” means that the service provider knows where the call came from (i.e. either the caller, or the provider who passed the call to this provider), but cannot authenticate the call source. An example of this case would be a call received from an international gateway. See id. For more information on attestation, see NANC Call Authentication Trust Anchor Working Group, Best Practices for the Implementation of Call Authentication Frameworks 5, 23, and Numbering Resources Report and Order, supra note 36, at ¶ 8.

124. TransNexus has claimed that a greater percentage of robocalls may receive level B attestation than receive no attestation at all. See TransNexus, Spam robocalls and SHAKEN attestation (July 26, 2021). YouMail and Hiya have indicated that even an attestation is imperfect. See What Everyone Needs to Know, supra note 23, at slide 5 (Mar. 21, 2022); Hiya, Unexpected Effects of STIR/SHAKEN, presentation at SIPNOC 2022 Webinar Series, at slide 22 (Mar. 21, 2022).

125. See FCC 2021 Report to Congress, supra note 54, at 9; 47 C.F.R. § 64.6305(b).

126. See FCC 2021 Report to Congress, supra note 54, at 9; 47 C.F.R. §§ 64.6301 to 64.6304
(requiring originating providers to either implement the STIR/SHAKEN technology on their network or, if unable, to implement another robocall mitigation technology by June 30, 2021).

127. In re Call Authentication Trust Anchor, Fourth Report and Order, WC Docket No. 17-97, FCC 21-122 (Rel. Dec. 10, 2021) (shortening the additional time to comply for those providers likely to be the source of illegal calls).

128. See FCC 2021 Report to Congress, supra note 54, at 9; 47 C.F.R. § 64.6305(b).

129. The FCC has threatened to remove non-compliant providers from the RMD on an ad hoc basis. See, e.g., Letter from FCC Enforcement Bureau to Dominic Bohnett, CEO of Telecom Carrier Access, Inc. dba TCA Voip (Feb. 10, 2022) (“downstream voice service providers will be authorized to block all of TCA Voip’s traffic if you do not take steps to ‘effectively mitigate illegal traffic’ within 48 hours, or if you fail to inform the Commission and the Traceback Consortium within fourteen (14) days of this letter (Thursday, February 24, 2022), of the steps you have taken to ‘implement effective measures’ to prevent customers from using your network to make illegal calls.”) (emphasis in original)). However, as of the time of this writing, the Commission has never publicly announced that it removed a provider. For a list of providers who have recently received these letters, see Press Release, Federal Commc’n’s Comm’n, FCC Continues to Send Cease-And-Desist Letters to Voice Service Providers Suspected of Facilitating Illegal Robocalls (Feb. 17, 2022) [hereinafter FCC Continues to Send Cease-And-Desist Letters].

130. John Spiller, along with other individual and corporate defendants, was assessed the largest fine in FCC history in June 2020 for his role in spoofing phone numbers, calling numbers on the Do Not Call registry, and calling wireless phones without first obtaining consumer consent. See Press Release, Federal Commc’n’s Comm’n, Health Insurance Telemarketer Faces Record FCC Fine of $225 Million for Spoofed Robocalls (Mar. 17, 2021). Biographical information about John Spiller was included on the About Us page of Great Choice Telecom, but this page has since been taken down. However, at the time of this writing, very similar information is provided here. The contact information for these two organizations is identical, including the phone number and the suite number. Compare https://web.archive.org/web/20220330212507/https://aroadtochrist.org/about-us/ with https://web.archive.org/web/20220228151117/greatchoicetelecom.com/. The FCC sent a cease and desist letter to Great Choice Telecom in early 2022, but did not reference John Spiller. Letter from FCC to Mikel Quinn, CEO of Great Choice Telecom (Feb. 10, 2022). As this report went to print, the FCC proposed several changes to address new registrations from known bad actors. See Sixth Report and Order at ¶ 207, supra note 117. However, even if all of these proposals are adopted, they will not trigger automatic suspension or de-certification.


132. See ITG Policies and Procedures, supra note 87 at 8.


134. See ITG Report, supra note 91, at 12; Bercu and Thompson Letter, supra note 92. See also ITG By the Numbers, supra note 74.


136. See Letter from FCC Enforcement Bureau to Vitaly Potapov, CEO, RSCom LTD (May 20, 2020).

137. See Letter from FCC Enforcement Bureau to Karl Douthit, CEO, Piratel, L.L.C. (Feb. 4, 2020); Startel Complaint, supra note 97.

138. Federal Commc’n’s Comm’n, FCC Enforcement Bureau Writes Gateway Providers on

139. See FCC 2021 Report to Congress, supra note 54, at Attachment A. Compare Participating tab (including all four providers listed above, as well as AT&T and Verizon) and Non-Responsive tab (containing none of the four providers listed above). See also Federal Commcn’s Comm’n, Report to Congress on Robocalls and Transmission of Misleading or Inaccurate Caller Identification Information (Dec. 23, 2020) (including 2019 enforcement actions in its 2020 report).


141. See ITG Report, supra note 91, at 12; Bercu and Thompson Letter, supra note 92. See also ITG By the Numbers, supra note 74.

142. See Federal Commcn’s Comm’n, Robocall Facilitators Must Cease and Desist [hereinafter Robocallers Must Cease and Desist].

143. See Articul8 Complaint, supra note 79, at 30 ¶ 94.

144. See Vermont Complaint, supra note 72, at 17 ¶ 79.

145. 47 C.F.R. § 64.1200(n)(1), adopted by Federal Commcn’s Comm’n, Advanced Methods to Target and Eliminate Unlawful Robocalls, Final Rule, 86 Fed. Reg. 17,726, 17,727, 17,735 (Apr. 6, 2021). (“All voice service providers must . . . respond fully and in a timely manner to all traceback requests from certain entities”). Yet, no enforcement actions have been taken to date addressing a failure to comply with traceback requests. See Robocallers Must Cease and Desist, supra note 142.

146. Oct. 1, 2021 Notice of Proposed Rulemaking, supra note 58, at ¶ 2. The FCC also stated: “Driven in part by the rise of VoIP, the telecommunications industry has transitioned from a limited number of carriers that all trusted each other to provide accurate calling party origination information to a proliferation of different voice service providers and entities originating calls, which . . . creates new ways for bad actors to undermine trust.” Id. The FCC cited the TRACED Act, noting that “[s]ection 6(a) of the TRACED Act also requires the Commission to ‘commence a proceeding to determine how Commission policies regarding access to number resources, including number resources for toll-free and non-toll-free telephone numbers, could be modified, including by establishing registration and compliance obligations, and requirements that providers of voice service given access to number resources take sufficient steps to know the identity of the customers of such providers’ within 180 after enactment.” Id. at ¶ 2 n.1. See also Numbering Resources Report and Order, supra note 36, at ¶¶ 123-130.


149. FCC 2021 Report to Congress, supra note 54, at 13 (citing In re Numbering Policies for Modern Communications et al., WC Docket No. 13-97 et al., Further Notice of Proposed Rulemaking, FCC 21-94, at ¶ 13 (Rel. Aug. 6, 2021) and the TRACED Act § 6(a)(1)).

150. Id. (citing In re Numbering Policies for Modern Communications et al., WC Docket No. 13-97 et al., Further Notice of Proposed Rulemaking, FCC 21-94, at ¶ 14 (Rel. Aug. 6, 2021)).

151. Oct. 1, 2021 Notice of Proposed Rulemaking, supra note 58. As this report went to print, the FCC adopted regulations requiring gateway providers to “know” their immediate upstream foreign provider. See Sixth Report and Order at ¶ 96, supra note 117. The problem with this new FCC requirement is that even for a gateway provider that “repeatedly allows a high
volume of illegal traffic onto the U.S. network,” the provider is only required to change its approach. Yet there does not appear to be sufficient incentives to ensure that the gateway will employ effective methodologies.

152. *id.* at ¶¶ 60-61. The Commission also proposed requiring providers to respond to tracebacks within 24 hours, mandatory call blocking (after receiving notice from the Commission), Know Your Customer provisions, and contractual provisions regarding mitigation (¶ 40), as well as a general mitigation standard that demands “reasonable steps” rather than effective measures (¶ 91), and certification in the RMD (¶ 94) (describing their robocall mitigation practices and stating that they are adhering to those practices). (See “Establishing the Robocall Mitigation Database” in point #4 of this section for why this last proposal is unlikely to impact robocalls.) This appears to be unchanged in the Commission’s May 20 order. See Sixth Report and Order, *supra* note 117.

153. See What Everyone Needs to Know, *supra* note 23. This appears to be unchanged in the Commission’s May 20th Order. See Sixth Report and Order, *supra* note 117.

154. See, *e.g.*, https://greatchoicetelecom.com/ (Great Choice Telecom advertises rotating ANIs).


156. *Id.* at ¶ 4.

157. This is similar to the proposal made by USTelecom. See Identify and Mitigate Illegal Robocalls, *supra* note 57, at 8, 9.


159. See 2021 ITG Report, *supra* note 91. See also ITG By the Numbers, *supra* note 74.

160. See Robocallers Must Cease and Desist, *supra* note 142.

161. See *In re* John C. Spiller; Jakob A. Mears; Rising Eagle Capital Group LLC; JSquared Telecom LLC; Only Web Leads LLC; Rising Phoenix Group; Rising Phoenix Holdings; RPG Leads; and Rising Eagle Capital Group—Cayman, Notice of Apparent Liability for Forfeiture, 35 FCC Rcd. 5948 (June 10, 2020).

162. See FCC Continues to Send Cease-And-Desist Letters, *supra* note 129. See also note 130, *supra*, for information about Spiller’s apparent involvement with Great Choice Telecom.


164. 16 C.F.R. § 310.3(b). See, *e.g.*, Federal Trade Comm’n v. Educare Ctr. Servs., Inc.,433 F. Supp. 3d 1008, 1017 (W.D. Tex. 2020). See also Federal Trade Comm’n v. Affiliate Strategies, Inc., 714 F.3d 1211 (10th Cir. 2013) (writer of grant guide provided substantial assistance to fraudulent telemarketer of grant-finding services; drafted talking points for telemarketers, dealt with customer complaints, but never followed up to determine whether anyone actually received a grant); Federal Trade Comm’n v. Partners In Health Care Ass’n, Inc., 189 F. Supp. 3d 1356 (S.D. Fla. 2016) (finding company that sold medical discount card and its principal liable for telemarketers’ misrepresentations; company processed all payments, fulfilled customer orders, and opened telemarketers’ merchant accounts, and principal reviewed telemarketers’ materials and handled complaints); United States v. DISH Network, L.L.C., 75 F. Supp. 3d 942 (C.D. Ill. 2014) (fact question whether defendant seller of satellite TV services knew or consciously avoided knowing about one co-defendant retailer’s TSR violations; knowledge or conscious avoidance not shown as to other


166. See, e.g., Press Release, Federal Trade Comm’n, FTC to VoIP Providers: Turn over Information for Robocall Investigations or Prepare to be Sued in Federal Court (Feb. 14, 2022).


170. Licensing and bonding requirements can ensure that even smaller providers can make defrauded consumers whole. See Section V, proposal 5, infra.

171. See, e.g., Anti-Robocall Principles for Voice Service Providers, Principles #3 and #4 (2019) (statement signed by 51 state attorneys general and twelve telecommunications providers, committing to a set of principles that explicitly include requiring providers to monitor traffic on their networks and investigate suspicious patterns, and urging that providers who suspect that illegal robocalling or spoofing is occurring through their network verify that the originating commercial customer owns or is authorized to use the caller ID number, determine whether the caller ID sent matches the customer’s name, terminate the party’s ability to originate, route, or terminate calls, and notify law enforcement authorities); Identify and Mitigate Illegal Robocalls, supra note 57, at 8-9 (charging originating providers with responsibility to take action where evidence suggested illegal robocalling occurred, and similarly emphasizing that downstream providers should be considered responsible for taking action when originating provider has failed to do so; urging originating providers to impose network level constraints; suggesting discontinuance of service for ongoing violations; urging FCC to require downstream providers to be alert to indicators of illegal activities and refuse to process calls from violators); In re Advanced Methods to Target and Eliminate Unlawful Robocalls, Comments of Comcast Corporation, CG Docket 17-59 and WC Docket No. 17-97, at 3 (filed Dec. 10, 2021) (“while gateway providers’ current obligations to respond to traceback requests and to respond to Commission notifications of unlawful traffic are significant and beneficial, they are largely reactive in nature, and cannot take the place of proactive duties to mitigate harmful traffic directed towards the United States from abroad” (emphasis in original)).
172. 47 C.F.R. § 64.1200(k)(4).
173. 47 C.F.R. § 64.1200(k)(3).
174. 47 C.F.R. § 64.1200(n)(2).
175. 47 C.F.R. §§ 64.1200(n)(3), (4) & (5). However, these providers are still permitted to continue to transmit calls into the network, until they receive notice from the Commission to stop.
177. The Truth in Lending Act precludes a credit card issuer from imposing liability on a customer (business or consumer) for unauthorized use of a credit card, except in narrowly defined circumstances. 15 U.S.C. § 1643.
178. See Section III, supra (discussing these analytics).
179. USTelecom recommended that downstream providers should be required to notify offending Originating Providers of “terms-of-service and/or acceptable-use-policies violations,” but without financial incentives these measures are likely to be inadequate. Identify and Mitigate Illegal Robocalls, supra note 57, at 8.
180. Suspension should result in legally effective removal from the RMD, but not physical removal. Rather, suspension should entail a prominent notation that the provider’s status is suspended. See, e.g., In re Advanced Methods to Target and Eliminate Unlawful Robocalls et al., Comments of ZipDX L.L.C., CG Docket No. 17-59 and WC Docket No. 17-97, at 24 (filed Dec. 7, 2021) (“We would note that ‘delisting’ should not actually constitute complete removal from the database; rather, an entry should be retained so that it is clear to all others that the problematic provider has been explicitly designated as such. This will ensure that if (when) the problematic provider attempts to shift their traffic to a new downstream, that downstream will become aware of the situation before enabling the traffic.”). As this report went to print, the FCC proposed a number of changes to how the Robocall Mitigation Database (RMD) would operate, including removing a provider from the RMD based on affiliations with a known bad actor, and revoking a provider’s international operating authority for repeat offenses. See Sixth Report and Order at ¶ 207, supra note 117.
181. The ITG currently considers a compliant response to be one provided within four business days (or within eight business days if the provider is new). Industry Traceback Group, presentation at SIPNOC 2022 Webinar Series (Mar. 25, 2022); ITG Policies and Procedures, supra note 87. As of May 20, 2022, the FCC requires gateway providers to respond to traceback requests within 24 hours, and proposed extending that requirement to all providers. See Sixth Report and Order at ¶¶ 65, 71, 177, supra note 117.
182. For example, the FCC might grant a terminating provider a safe harbor if it requires full robocall mitigation by its upstream providers, and requires that the upstream providers also require that of their upstream providers. Alternatively, a safe harbor might be considered if the provider caught and blocked the illegal traffic within a short time after their initial transmission by the provider.
183. Providers may complain that public tracebacks will expose the private agreements between providers to competitors. But this is actually a strength of this proposal, as it will give legitimate providers another incentive to identify scam calls so that those calls do not run through their networks. In addition, even publishing a scaled-back version of every traceback—including just the information regarding the caller, the originating provider, and the gateway provider and the first intermediate provider located in the U.S.—would be immensely helpful to directing resources across entities to combat the robocall scourge.
APPENDIX 1

OTHER INVASIVE ROBOCALLS

Over Four Billion Robocalls Every Month. In the United States, there are more than 1,300 robocalls answered every second.1 (See Appendix 2 for a breakdown of the number of robocalls by state.) Indeed, the number of robocalls per year has grown in the past five years. As Table A1-1 illustrates, the number of robocalls increased from a low of 30 billion in 2017 to over 50 billion in 2021.

<table>
<thead>
<tr>
<th>Year</th>
<th>Robocalls in Billions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>30</td>
</tr>
<tr>
<td>2018</td>
<td>40</td>
</tr>
<tr>
<td>2019</td>
<td>50</td>
</tr>
<tr>
<td>2020</td>
<td>45</td>
</tr>
<tr>
<td>2021</td>
<td>50</td>
</tr>
</tbody>
</table>

1. There were 1.6 thousand robocalls placed every second in February 2022 (YouMail, February 2022 Nationwide Robocall Data; 1.5 thousand every second in January 2022 (YouMail, January 2022 Nationwide Robocall Data; 1.3 thousand every second in December 2021 (YouMail, December 2021 Nationwide Robocall Data, and 1.6 thousand every second in November 2021 (YouMail, November 2021 Nationwide Robocall Data).

2. YouMail estimates that there were 30.5 billion robocalls placed in 2017, 47.8 billion calls placed in 2018, 58.5 billion placed in 2019, 45.8 billion placed in 2020, and 50.5 billion placed in 2021. YouMail, Historical Robocalls By Time.
Wanted Robocalls. Many robocalls are perfectly legal—indeed many robocalls are appreciated by recipients, particularly the 26% of robocalls that are alerts and reminders. These desired calls include:

- Calls regarding emergencies
- Medical appointment reminders
- Prescription drug reminders
- Financial institution alerts about low balances, potential frauds, or scheduled payments
- Airline updates

Robocalls about emergencies are always legal. And many non-emergency alerts and reminders provided by either robocall or automated texts have been consented to by the recipients, so are legal. In addition, some informational alerts, including certain messages sent by financial institutions and health services providers, are permitted without consent by exemptions provided by the FCC.

---

4. See id.
5. 47 U.S.C. § 227(b); 47 C.F.R. § 64.1200(a)(3)(i).
Debt Collection Robocalls. Another 15% of robocalls are calls made by creditors or debt collectors attempting to collect debts—meaning that over 560 million robocalls are made each month to collect debts. Indeed, nine of the top fifteen robocallers in March 2022 made debt collection calls.7

If the collection calls are robocalls sent to cell phones, these calls are legal only if they are made to recipients who have provided consent for the calls.8 (Debt collection robocalls to landlines are currently legal without consent, but a pending FCC regulation will limit debt collection robocalls to residential lines to three per month once it goes into effect.9) Most courts have held that a consumer who has given a creditor consent to be contacted by a robocall can revoke that consent at any time.10 The high number of cases filed regarding these debt collection calls in the past few years indicates that many of these debt collection robocalls are made without consent, or after consent has been withdrawn.11

Telemarketing Robocalls. Nearly one fifth of all robocalls12—approximately 1 billion—made each month are telemarketing robocalls, which are illegal to cell phones and to residential landlines unless the recipient has provided prior express written consent.13 Unwanted telemarketing calls are annoying and invasive. In this report we distinguish between telemarketing calls and scam calls because telemarketers are selling real products—although this is not a bright line, as many telemarketing calls sell products that are worthless.

Charitable, Political, Informational and Survey Robocalls. Unless an emergency is involved, prerecorded calls to cell phones are legal only with the prior consent of the called party—and as this rule applies regardless of the content of the call, it applies to charitable, political, survey, and informational calls.14 The FCC has announced limits to these prerecorded calls to residential landlines, but implementation has been delayed.15

---

7. See YouMail, Top 100 Volume Robocallers Nationwide in March 2022 (last visited on Apr. 5, 2022).
11. See id. at § 6.3.6.5.
13. See 47 C.F.R. § 64.1200(a)(2). Additionally, live telemarketing calls are illegal when made to a residential line (whether landline or cell phone) that has been registered on the Do Not Call Registry, unless the recipient has provided prior express written consent. 47 C.F.R. § 64.1200(c)(2)(ii).
15. See TRACED Act Section 8 Report and Order, supra note 9.
**Robot Calls.** Many people believe that when they receive a call that begins with “May I speak with ‘caller’s name’. . . .” the call is not a robocall because the recipient’s name is included and there appears to be some conversation with the caller. However, many of these personalized calls are indeed robocalls, as robocalls often are keyed to information provided from the dark web, and modern robocalling equipment now includes “soundboard technology” that allows a human operator to manipulate the prerecorded clips.\(^\text{16}\) As soundboard calls use prerecorded voices they are considered robocalls that are covered by the consent requirements for prerecorded calls.\(^\text{17}\) Indeed, according to YouMail, soundboard technology has been increasingly used in robocalls, including scam robocalls, in the past three years, beginning with fewer than 50,000 per month in early 2019 and rising to around 450,000 per month in March 2022, an increase of more than 750% in three years.\(^\text{18}\)

\(^\text{16}\) Calls using soundboard technology such as Yodel’s are often referred to as “robot calls.” See Lexology, *Robot Calling? Better Have Consent.*

\(^\text{17}\) See Braver v. NorthStar Alarm Servs., L.L.C., 2019 WL 3208651, at *5–6 (W.D. Okla. July 16, 2019). (“The soundboard software (referred to by Yodel as ‘the Yodel Dialer’) required Yodel’s soundboard agents, located in a call center in India, to follow a script which instructed them to press buttons in a certain order thereby delivering prerecorded audio clips to the called party.”), reconsideration denied, 2019 WL 5722207 (W.D. Okla. Nov. 5, 2019). Also see Staff Opinion Letter from Lois Greisman, Associate Director, Division of Marketing Practices, Federal Trade Commission, to Michael Bills, CEO, Call Assistant, L.L.C. (Nov. 10, 2016), (”[O]utbound telemarketing calls that utilize soundboard technology are subject to the TSR’s prerecorded call provisions because such calls do, in fact, ‘deliver a prerecorded message’ as set forth in the plain language of the [Telemarketing Sales Rule.]”) (emphasis added).

\(^\text{18}\) Email from Mike Rudolph, YouMail Chief Technology Officer, to Margot Saunders (Apr. 1, 2022).
APPENDIX 2
SCAM ROBOCALLS IN THE STATES

Scam Robocalls in Alabama

News reports reveal that scammers are sending robocalls to telephone subscribers in Alabama and falsely threatening to cut off their electric power because of “unpaid bills” unless the consumers make immediate payments over the phone. 1 Scams like this one make up some of the 5.3 million scam “electric bill” robocalls that deluged consumers in Alabama and across the nation in January 2022 alone. 2

Scam electric bill calls only make up part of the scam robocall problem. In 2021, Alabama residents received nearly 1.3 billion robocalls (see Robocalls in Alabama graph), about 533 million (42%) of which were scam robocalls. This meant that approximately 11 scam robocalls were made to every Alabama resident per month. 3 And calls are not the only scams consumers must deal with: scam text messages are on the rise too. 4

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than half a million Alabama residents lost money to scam robocalls in 2021. 5

---

1. Alabama NewsCenter, “Phone scammers at it again in Alabama” (Sept. 14, 2021).
2. YouMail confidential data provided to NCLC, filtered by campaigns related to electric bill scams.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index,” PR NewsWire (Jan. 6, 2022). Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Alabama and then calculated the number per adult Alabaman (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Alabama’s adult population (3,921,024 in 2021, per the U.S. Census Bureau) is 541,101.
Scam Robocalls in Alaska

News reports reveal that Alaskans are being targeted by a telephone scam in which scammers, pretending to be from the U.S. Marshals, threaten their victims with arrest unless they hand over their personal and banking information.¹ Scams like this one make up some of the 4.3 million scam “arrest warrant” robocalls that deluged consumers nationwide in January 2022.²

Fake arrest warrants only make up part of the problem. According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for nearly 1 million scam robocalls made to Alaska phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.³ In 2021, Alaskans received more than 38 million robocalls (see Robocalls in Alaska graph), about 15.6 million (42%) of which were scam robocalls—or between 2 and 3 scam robocalls for each Alaskan per month.⁴ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁵

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 76,000 Alaskans lost money to scam robocalls in 2021.⁶

---

². YouMail confidential data provided to NCLC, filtered by campaigns related to arrest warrant scams.
³. Id., all campaigns. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Alaska’s share of the US adult population (0.2%) to estimate calls to Alaska phones in January.
⁴. YouMail, “Historical Robocalls by State” (2022). Id., “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index,” PR NewsWire (Jan. 6, 2022). Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Alaska and then calculated the number per adult Alaskan (see note 6) per month.
⁶. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Alaska’s adult population (552,435 in 2021, per the U.S. Census Bureau) is 76,236.
Scam Robocalls in Arizona

Arizona’s Attorney General warned residents last year of a common robocall scam. The scammer pretends to be calling from a retail company, warns the victim of an “unauthorized purchase,” and then attempts to gain the victim’s bank or credit card information.¹

This kind of scam is far from rare. According to estimates based on data from YouMail, more than 300,000 scam “fraud alert” robocalls were made to Arizona phones in January 2022 alone.² In 2021, Arizona received about 1 billion robocalls (see Robocalls in Arizona graph), about 444 million (42%) of which were scam robocalls—or between 6 and 7 scam robocalls for each Arizonan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, almost 780,000 Arizonans lost money to scam robocalls in 2021.⁵

---

2. YouMail confidential data provided to NCLC, filtered by campaigns related to fraud alerts. We multiplied nationwide scam fraud alert robocalls made in January by Arizona’s share of the US adult population (2.2%) to estimate calls made to Arizona phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index,” PR NewsWire (Jan. 6, 2022). Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Arizona and then calculated the number per adult Arizonan (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Arizona’s adult population (5,639,145 in 2021, per the U.S. Census Bureau) is 778,202.
Scam Robocalls in Arkansas

Arkansas’ Attorney General reported an increase in Social Security-related robocalls scams. Scammers claiming to be from the Social Security Administration have targeted Arkansas consumers, threatening them into making payments or providing personal information.¹

This kind of scam is not rare. According to estimates based on data from YouMail, nearly 80,000 scam Social Security robocalls were made to Arkansas phones in January 2022 alone.² In 2021, Arkansans received nearly 700 million robocalls (see Robocalls in Arkansas graph), almost 300 million (42%) of which were scam robocalls—or between 10 and 11 scam robocalls for each Arkansan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 320,000 Arkansans lost money to scam robocalls in 2021.⁵

---

² YouMail confidential data provided to NCLC, filtered by campaigns related to Social Security scams. We multiplied nationwide scam Social Security robocalls in January by Arkansas’ share of the US adult population (0.9%) to estimate calls made to Arkansas phones in January.
³ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index,” PR NewsWire (Jan. 6, 2022). Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Arkansas and then calculated the number per adult Arkansan (see note 5) per month.
⁵ TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Arkansas’ adult population (2,323,884 in 2021, per the U.S. Census Bureau) is 320,696.
Scam Robocalls in California

One California consumer received a robocall that purported to be from Norton Antivirus, telling him he was entitled to a $400 refund. When he called back, a scammer convinced him to grant remote access to his computer to process the transaction, but then suddenly insisted he had accidentally been overpaid. The consumer did see an “overpayment” in his account—but what he did not realize was that it was his own money, which the scammers had secretly transferred there from another of his accounts after gaining access to his computer. The scammer convinced him to send the money back using a $4,000 Google gift card. Only days later, the call center contacted the consumer again, telling him that the “agent” he had previously spoken to had been fired for fraud and that he was owed a refund on the $4,000 he had sent. The consumer was convinced to repeat the whole scam again, this time losing $14,000.¹

Sad...
Scam Robocalls in Colorado

Colorado ranks third in the nation for robocalls per person, by some estimates. One of the most prevalent robocall scams in the state is the fake “arrest warrant” scam, in which the scammer claims to be from law enforcement and demands immediate payment from the victim under threat of arrest. The calls are spoofed so that they appear to be coming from a legitimate law enforcement number.¹

According to estimates based on data from YouMail, nearly 80,000 scam “arrest warrant” robocalls were made to Colorado phones in January 2022 alone.² In 2021, Coloradans received about 824 million robocalls (see Robocalls in Colorado graph), 346 million (42%) of which were scam robocalls—or between 6 and 7 scam robocalls for each Coloradan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, well over half a million Coloradans lost money to scam robocalls in 2021.⁵

---

1. Randy Wyrick, “Sick of getting robocalls? Colorado ranks third in number of robocalls per person,” Vail Daily (Jan. 6, 2020). Per this VailDaily article, Colorado’s “third” ranking is based on FTC complaints as well as YouMail data.
2. YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Colorado’s share of the US adult population (1.8%) to estimate calls made to Colorado phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index,” PR NewsWire (Jan. 6, 2022). Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Colorado and then calculated the number per adult Coloradan (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Colorado’s adult population (4,539,226 in 2021, per the U.S. Census Bureau) is 626,413.
Scam Robocalls in Connecticut

Last year, Connecticut’s Attorney General helped to shut down a nationwide scam “charitable fundraising” organization that made over a billion robocalls and stole $110 million from consumers. More than 34 million of those robocalls were made to Connecticut consumers, including to some families who received multiple robocalls per hour.¹

Although this particular scam operation has been shut down, the problem of fraudulent robocalls continues. According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 5 million scam robocalls made to Connecticut phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, Connecticuters received nearly 500 million robocalls (see Robocalls in Connecticut graph), about 200 million (42%) of which were scam robocalls—or between 5 and 6 scam robocalls for each Connecticuter per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, nearly 400,000 Connecticuters lost money to scam robocalls in 2021.⁵

---

¹ Zach Murdock, “Connecticut joins settlement to shut down massive robocall fundraising scam that made more than 1 billion calls,” Hartford Courant (March 4, 2021)
² YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Connecticut’s share of the US adult population (1.1%) to estimate calls made to Connecticut phones in January.
³ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index,” PR NewsWire (Jan. 6, 2022). Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Connecticut and then calculated the number per adult Connecticuter (see note 5) per month.
⁵ Truecaller, “Truecaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Connecticut’s adult population (2,870,055 in 2021, per the U.S. Census Bureau) is 396,068.
Scam Robocalls in Delaware

Last year the Delaware State Police warned residents of scam robocalls making the rounds. In these calls scammers claimed to be from the police and demanded that victims make immediate payments to avoid criminal charges. The scammers’ phone numbers had been spoofed to appear as the Delaware State Police’s real number.¹

This is a common scam. According to estimates based on data from YouMail, more than 13,000 scam “arrest warrant” robocalls were made to Delaware phones in January 2022 alone.² In 2021, Delawareans received more than 160 million robocalls (see Robocalls in Delaware graph), about 68 million (42%) of which were scam robocalls—or about 7 scam robocalls for each Delawarean per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 100,000 Delawareans lost money to scam robocalls in 2021.⁵

---

¹ Betsy Price, “Delaware State Police: Scammer is using number that appears to belong to them,” Delaware Live (Jan. 20, 2021).
² YouMail confidential data provided to NCLC, filtered by campaigns related to arrest warrants. We multiplied nationwide scam arrest warrant robocalls in January by Delaware’s share of the US adult population (0.3%) to estimate calls made to Delaware phones in January.
³ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index,” PR NewsWire (Jan. 6, 2022). Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Delaware and then calculated the number per adult Delawarean (see note 5) per month.
⁵ TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Delaware’s adult population (793,677 in 2021, per the U.S. Census Bureau) is 109,527.
"Ann," a Florida woman, received a robocall saying that her Social Security number had been compromised and she needed to speak to an investigator. When she dialed back, she was told that she was under investigation by federal authorities for money laundering and drug charges, that her Social Security number and bank accounts would be suspended, and that she needed to get as much cash as possible out of the accounts first. The scammer told her that she was under surveillance and needed to stay on the line with him on speaker at every bank she visited. Ann went to a bank and withdrew $2,500, then followed the scammer’s instructions to buy five Target gift cards and four CVS gift cards, totaling thousands of dollars. She read the gift card numbers to him over the phone. The scammer kept her on the phone for over 5 hours, and by the time she got home her husband had called the police, thinking she had been kidnapped. By the time police told Ann that this was a scam, she had already lost all the money she spent on the gift cards.1

Sadly, Ann is far from the only Floridian to encounter this kind of robocall scam. According to estimates based on data from YouMail, more than 587,000 scam Social Security robocalls were made to Florida phones in January 2022 alone.2 In 2021, Floridians received more than 4.1 billion robocalls (see Robocalls in Florida graph), about 1.7 billion (42%) of which were scam robocalls—or more than 8 scam robocalls for each Floridian per month.3 And calls are not the only scams consumers must deal with: scam text messages are on the rise too.4

These robocalls have a cost. According to estimates based on TrueCaller survey data, nearly two and half million Floridians lost money to scam robocalls in 2021.5

---

2. YouMail confidential data provided to NCLC, filtered by campaigns related to Social Security scams. We multiplied nationwide scam Social Security robocalls in January by Florida’s share of the US adult population (6.8%) to estimate calls made to Florida phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index,” PR NewsWire (Jan. 6, 2022). Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Florida and then divided per adult Floridian (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Florida’s adult population (17,490,246 in 2021, per the U.S. Census Bureau) is 2,413,654.
Scam Robocalls in Georgia

Georgia’s Attorney General warned residents last year of a robocall scam claiming to be from the AG’s own office. The robocall told victims it was regarding “your case” and urged them to respond to avoid consequences.¹

But this is not the only robocall scam targeting Georgians. According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 14.6 million scam robocalls made to Georgia phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, Georgians received more than 3 billion robocalls (see Robocalls in Georgia graph), about 1.3 billion (42%) of which were scam robocalls—or about 13 scam robocalls for each Georgian per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than a million Georgians lost money to scam robocalls in 2021.⁵

² YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Georgia’s share of the US adult population (3.2%) to estimate calls made to Georgia phones in January.
³ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index,” PR NewsWire (Jan. 6, 2022). Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Georgia and then calculated the number per adult Georgian (see note 5) per month.
⁵ TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Georgia’s adult population (8,250,868 in 2021, per the U.S. Census Bureau) is 1,138,620.
Scam Robocalls in Hawaii

Hawaii’s state Sheriff Division warned residents earlier this year about a robocall scam making the rounds. Scammers pretending to be from the sheriff’s office told victims that there was a warrant out for their arrest, and they needed to make payments to avoid arrest.¹

This kind of scam is far from rare. According to estimates based on data from YouMail, more than 17,000 scam “arrest warrant” robocalls were made to Hawaii phones in January 2022 alone.² In 2021, Hawaiians received nearly 120 million robocalls (see Robocalls in Hawaii graph), almost 50 million (42%) of which were scam robocalls—or between 3 and 4 scam robocalls for each Hawaiian per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 150,000 Hawaiians lost money to scam robocalls in 2021.⁵

---

2. YouMail confidential data provided to NCLC, filtered by campaigns related to arrest warrants. We multiplied nationwide scam arrest warrant robocalls in January by Hawaii’s share of the US adult population (0.4%) to estimate calls made to Hawaii phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Hawaii and then calculated the number per adult Hawaiian (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Hawaii’s adult population (1,135,944 in 2021, per the U.S. Census Bureau) is 156,760.
Scam Robocalls in Idaho

Robocall scammers claiming to be from the Social Security Administration have targeted Idaho consumers. These scammers have threatened Idahoans into making payments or providing personal information.¹

This kind of scam is not rare. According to estimates based on data from YouMail, more than 51,000 scam Social Security robocalls were made to Idaho phones in January 2022 alone.² In 2021, Idahoans received more than 220 million robocalls (see Robocalls in Idaho graph), more than 93 million (42%) of which were scam robocalls—or between 5 and 6 scam robocalls for each Idahoan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, nearly 200,000 Idahoans lost money to scam robocalls in 2021.⁵

---

2. YouMail confidential data provided to NCLC, filtered by campaigns related to Social Security scams. We multiplied nationwide scam Society Security robocalls in January by Idaho’s share of the US adult population (0.6%) to estimate calls made to Idaho phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Idaho and then divided per adult Idahoan (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Idaho’s adult population (1,423,791 in 2021, per the U.S. Census Bureau) is 196,483.
Scam Robocalls in Illinois

Scammers in Illinois have used the COVID-19 pandemic as a springboard for fraud. They have placed thousands of calls to Illinois consumers, posing as government employees offering to “help” with driver’s licenses and unemployment benefits.¹

But these are not the only robocall scams targeting Illinoisans. According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 17.4 million scam robocalls made to Illinois phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, Illinoisans received nearly 2 billion robocalls (see Robocalls in Illinois graph), nearly 800 million (42%) of which were scam robocalls—or between 6 and 7 scam robocalls for each Illinoisan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 1.3 million Illinoisans lost money to scam robocalls in 2021.⁵

---

² YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Illinois’ share of the US adult population (3.8%) to estimate calls made to Illinois phones in January.
³ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Illinois and then calculated the number per adult Illinoisan (see note 5) per month.
⁵ TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Illinois’ adult population (9,858,403 in 2021, per the U.S. Census Bureau) is 1,360,460.
Scam Robocalls in Indiana

Indiana’s Attorney General last year warned of a marked increase in scam robocalls targeting residents, after a slight slump during the first year of the pandemic. One couple reported receiving ten calls in just a few hours, including some from scammers spoofing phone numbers that had belonged to deceased friends.¹

But these are not the only robocall scams targeting Hoosiers. According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 9.1 million scam robocalls made to Indiana phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, Hoosiers received more than 780 million robocalls (see Robocalls in Indiana graph), nearly 330 million (42%) of which were scam robocalls—or about 5 scam robocalls for each Hoosier per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 720,000 Hoosiers lost money to scam robocalls in 2021.⁵

---

¹. Carly Miller, “Robocalls increasing, what to do about them,” 16 News Now (June 18, 2021).
². YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Indiana’s share of the US adult population (2%) to estimate calls made to Indiana phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Indiana and then calculated the number per adult Hoosier (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Indiana’s adult population (5,220,190 in 2021, per the U.S. Census Bureau) is 720,386.
Scam Robocalls in Iowa

Iowa’s Attorney General warned fed-up residents last year not to answer calls from unknown numbers. This was due to the rise in scam robocalls targeting Iowans.¹

According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 4.5 million scam robocalls made to Iowa phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.²

In 2021, Iowans received more than 280 million robocalls (see Robocalls in Iowa graph), nearly 120 million (42%) of which were scam robocalls—or about 4 scam robocalls for each Iowan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, well over a quarter million Iowans lost money to scam robocalls in 2021.⁵

¹. Rachel Droze, “Don’t answer: Iowa’s AG office says ignore numbers you don’t know if possible to fight robocalls,” WeAreIowa.com (May 13, 2021).
². YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Iowa’s share of the US adult population (1%) to estimate calls made to Iowa phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Iowa and then divided per adult Iowan (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Iowa’s adult population (2,458,671 in 2021, per the U.S. Census Bureau) is 339,297.
Scam Robocalls in Kansas

Kansas’ Attorney General warned residents this tax season to beware of scam “IRS” robocalls. Scammers claim that a victim owes taxes and threaten the victim into paying immediately over the phone, often in the form of gift cards.¹

But these are not the only robocall scams targeting Kansans. According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 4.1 million scam robocalls made to Kansas phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, Kansans received more than 300 million robocalls (see Robocalls in Kansas graph), nearly 130 million (42%) of which were scam robocalls—or between 4 and 5 scam robocalls for each Kansan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, well over a quarter million Kansans lost money to scam robocalls in 2021.⁵

¹ Kansas Attorney General’s Office, “AG Derek Schmidt urges Kansans to be wary of scams during tax season” (March 28, 2022).
² YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Kansas’ share of the US adult population (0.9%) to estimate calls made to Kansas phones in January.
³ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Kansas and then calculated the number per adult Kansan (see note 5) per month.
⁵ TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Kansas’ adult population (2,230,282 in 2021, per the U.S. Census Bureau) is 307,779.
Scam Robocalls in Kentucky

Robocall scammers claiming to be from the Social Security Administration have targeted Kentucky consumers. These scammers threaten Kentuckians into making payments or providing personal information.¹

This kind of scam is not rare. According to estimates based on data from YouMail, more than 120,000 scam Social Security robocalls were made to Kentucky phones in January 2022 alone.² \textbf{In 2021, Kentuckians received more than 650 million robocalls} (see Robocalls in Kentucky graph), \textbf{nearly 280 million (42%) of which were scam robocalls}—or between 6 and 7 scam robocalls for each Kentuckian per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, nearly half a million Kentuckians lost money to scam robocalls in 2021.⁵

---

² YouMail confidential data provided to NCLC, filtered by campaigns related to Social Security scams. We multiplied nationwide scam Social Security robocalls in January by Kentucky’s share of the US adult population (1.4%) to estimate calls made to Kentucky phones in January.
³ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Kentucky and then calculated the number per adult Kentuckian (see note 5) per month.
⁵ TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Kentucky’s adult population (3,499,290 in 2021, per the U.S. Census Bureau) is 482,902. Kentucky consumers reported more than one million dollars in losses from phone scams in 2020. See Steve Rogers, “AG joins others in asking FCC for faster action on anti-robocall technology,” WTVQ/ABC36 (Aug. 9, 2021).
Scam Robocalls in Louisiana

Melinda Walsh of Baton Rouge receives up to eight robocalls per day on her cell phone alone. She has 54 blocked numbers on her phone—but the calls keep coming. Baton Rouge is the robocall capital of the United States; its residents receive as many as 39 robocalls per month.¹ Many of these robocalls are predatory scams designed to take as much money as possible from Louisianans.

According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 6.4 million scam robocalls made to Louisiana phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, Louisianans received nearly 1.3 billion robocalls (see Robocalls in Louisiana graph), about 535 million (42%) of which were scam robocalls—or between 12 and 13 scam robocalls for each Louisianan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, nearly half a million Louisianans lost money to scam robocalls in 2021.⁵

¹ Samantha Murphy Kelly, “What it’s like to live in the robocall capital of America,” CNN Business (March 16, 2021).
² YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Louisiana’s share of the US adult population (1.4%) to estimate calls made to Louisiana phones in January.
³ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Louisiana and then calculated the number per adult Louisianan (see note 5) per month.
⁵ TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Louisiana’s adult population (3,542,020 in 2021, per the U.S. Census Bureau) is 488,799.
Scam Robocalls in Maine

The FBI Boston Division, which oversees Maine, reported an increase in phone scammers who target New Englanders claiming to be representatives of a government agency, often threatening arrest unless immediate payments are made. In 2020, Mainers lost more than $32,000 to these government impersonation scams.¹

But these are not the only robocall scams targeting Mainers. According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 1.8 million scam robocalls made to Maine phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, Mainers received more than 130 million robocalls (see Robocalls in Maine graph), about 55 million (42%) of which were scam robocalls—or about 4 scam robocalls for each Mainer per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 150,000 Mainers lost money to scam robocalls in 2021.⁵

² YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Maine’s share of the US adult population (0.4%) to estimate calls made to Maine phones in January.
³ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Maine and then calculated the number per adult Mainer (see note 5) per month.
⁵ TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Maine’s adult population (1,118,381 in 2021, per the U.S. Census Bureau) is 154,337.
Scam Robocalls in Maryland

Maryland State Police warned residents of a robocall scam going around in which the scammer claims to be a law enforcement officer and threatens the victim with criminal charges. The calls are spoofed so that they appear to be coming from a legitimate law enforcement number.¹

This kind of scam is not rare. According to estimates based on data from YouMail, more than 83,000 scam “arrest warrant” robocalls were made to Maryland phones in January 2022 alone.² In 2021, Marylanders received more than a billion robocalls (see Robocalls in Maryland graph), about 424 million (42%) of which were scam robocalls—or about 7 scam robocalls for each Marylander per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on Truecaller survey data, well over half a million Marylanders lost money to scam robocalls in 2021.⁵

---

². YouMail confidential data provided to NCLC, filtered by campaigns related to arrest warrant scams.
We multiplied nationwide scam arrest warrant robocalls in January by Maryland’s share of the US adult population (1.9%) to estimate calls made to Maryland phones in January.
YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Maryland and then calculated the number per adult Marylander (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Maryland’s adult population (4,802,635 in 2021, per the U.S. Census Bureau) is 662,764.
Scam Robocalls in Massachusetts

In 2021, an elderly Massachusetts woman received a robocall purporting to be from the Social Security Administration, telling her that her Social Security number was about to be “suspended” due to criminal activity. The scammers convinced the woman to send them $900,000 from her bank and retirement accounts, in a scam that largely targeted elderly victims.¹

Sadly, this consumer is far from the only Bay Stater to encounter this kind of robocall scam. According to estimates based on data from YouMail, nearly 200,000 scam Social Security robocalls were made to Massachusetts phones in the month of January 2022 alone.² In 2021, Massachusetts residents received nearly 500 million robocalls (see Robocalls in Massachusetts graph), 206 million (42%) of which were scam robocalls—or about 3 scam robocalls for each Bay Stater per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, nearly 800,000 Massachusetts residents lost money to scam robocalls in 2021.⁵

---

². YouMail confidential data provided to NCLC, filtered by campaigns related to Social Security scams. We multiplied nationwide scam Social Security robocalls in January by Massachusetts’ share of the US adult population (2.2%) to estimate calls made to Massachusetts phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Massachusetts and then calculated the number per adult Bay Stater (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Massachusetts’ adult population (5,615,717 in 2021, per the U.S. Census Bureau) is 774,969. Indeed, Bay Staters filed 3,491 complaints to law enforcement about scams caused by calls and text messages, reporting losses of over $4.3 million in 2021. (This is an extrapolated figure, real data is coming from the FTC.)
Scam Robocalls in Michigan

Michigan’s Attorney General is warning consumers of a new robocall scam in which the scammer, pretending to be from AT&T, offers the consumer a big discount on DirecTV. The scammer then demands payment up front using a gift card.¹

This kind of scam is not rare. According to estimates based on data from YouMail, more than 600,000 business impersonation scam robocalls were made to Michigan phones in January 2022 alone.² In 2021, Michiganders received more than 1.2 billion robocalls (see Robocalls in Michigan graph), about 500 million (42%) of which were scam robocalls—or about 5 scam robocalls for each Michigander per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than a million Michiganders lost money to scam robocalls in 2021.⁵

---

2. YouMail confidential data provided to NCLC, filtered by campaigns related to business impersonation scams. We multiplied nationwide scam business impersonation robocalls in January by Michigan’s share of the US adult population (3.1%) to estimate calls made to Michigan phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Michigan and then calculated the number per adult Michigander (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Michigan’s adult population (7,889,887 in 2021, per the U.S. Census Bureau) is 1,088,804.
Scam Robocalls in Minnesota

Last year a massive phone scam operating out of Minnesota that had stolen $300 million from consumers across the nation, was shut down by federal officials.\(^1\) Although this is good news for the victims of the scam, the problem of fraudulent robocalls is far from over.

According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for nearly 7.8 million scam robocalls made to Minnesota phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.\(^2\) In 2021, Minnesotans received nearly 500 million robocalls (see Robocalls in Minnesota graph), about 200 million (42%) of which were scam robocalls—or between 3 and 4 scam robocalls for each Minnesotan per month.\(^3\) And calls are not the only scams consumers must deal with: scam text messages are on the rise too.\(^4\)

These robocalls have a cost. According to estimates based on TrueCaller survey data, well over half a million Minnesotans lost money to scam robocalls in 2021.\(^5\)

---

2. YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Minnesota’s share of the US adult population (1.7%) to estimate calls made to Minnesota phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Minnesota and then calculated the number per adult Minnesotan (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Minnesota’s adult population (4,388,983 in 2021, per the U.S. Census Bureau) is 605,680.
Last year the Mississippi Public Service Commission warned residents of a vehicle warranty robocall scam making the rounds. Scammers used public state motor vehicle records to convince victims that their warranty was about to expire, but that they could renew it—for a fee.¹

But this was not the only robocall scam targeting Mississippians. According to estimates based on data from YouMail, more than a million scam “vehicle warranty” robocalls were made to Mississippi phones in January 2022 alone.² In 2021, Mississippians received 470 million robocalls (see Robocalls in Mississippi graph), nearly 200 million (42%) of which were scam robocalls—or about 7 scam robocalls for each Mississippian per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, well over a quarter million Mississippians lost money to scam robocalls in 2021.⁵

---

². YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Mississippi’s share of the US adult population (0.9%) to estimate calls made to Mississippi phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Mississippi and then calculated the number per adult Mississippian (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Mississippi’s adult population (2,256,723 in 2021, per the U.S. Census Bureau) is 311,428.
Scam Robocalls in Missouri

The Missouri Attorney General warned residents of an Apple Support robocall scam. Scammers attempt to obtain money or personal information from their victims.¹

This kind of scam is not rare. According to estimates based on data from YouMail, more than 370,000 business impersonation scam robocalls were made to Missouri phones in January 2022 alone.² In 2021, Missourians received more than 830 million robocalls (see Robocalls in Missouri graph), 350 million (42%) of which were scam robocalls—or about 6 scam robocalls for each Missourian per month.³ An Assistant Attorney General reported that robocalls are “the number one complaint that our office receives.”⁴ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁵

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 660,000 Missourians lost money to scam robocalls in 2021.⁶

¹. ON YOUR SIDE CONSUMER ALERT: Missouri atty. gen. warns of fraudulent Apple support calls, KY3 (Oct. 31, 2019).
². YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Missouri’s share of the US adult population (1.9%) to estimate calls made to Missouri phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Missouri and then calculated the number per adult Missourian (see note 6) per month.
⁶. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Missouri’s adult population (4,792,681 in 2021, per the U.S. Census Bureau) is 661,390.
Scam Robocalls in Montana

Last year Montana's Department of Justice warned residents against robocall scams related to the pandemic. One elderly Montana couple fell victim to scammers who convinced them to go out in a snowstorm to withdraw money. On the way, their car crashed, and the husband died.¹

Robocall scams are a huge and growing problem. According to estimates based on data from YouMail, more than 1.3 million scam robocalls were made to Montana phones in January 2022 alone.² In 2021, Montanans received 124 million robocalls (see Robocalls in Montana graph), about 52 million (42%) of which were scam robocalls—or about 5 scam robocalls for each Montanan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, nearly 120,000 Montanans lost money to scam robocalls in 2021.⁵

---

² YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Montana’s share of the US adult population (0.3%) to estimate calls made to Montana phones in January.
³ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Montana and then calculated the number per adult Montanan (see note 5) per month.
⁵ TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Montana’s adult population (867,957 in 2021, per the U.S. Census Bureau) is 119,778.
Scam Robocalls in Nebraska

Last year Nebraska’s Drug Enforcement Administration office warned residents of a robocall scam in which scammers posed as agents. Scammers would attempt to steal victims’ personal or financial information or money while threatening arrest.¹

This robocall scam is far from rare. According to estimates based on data from YouMail, more than 26,000 scam “arrest warrant” robocalls were made to Nebraska phones in January 2022 alone.² In 2021, Nebraskans received 210 million robocalls (see Robocalls in Nebraska graph), about 88 million (42%) of which were scam robocalls—or about 5 scam robocalls for each Nebraskan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 200,000 Nebraskans lost money to scam robocalls in 2021.⁵

¹. KMTV 3, “Omaha DEA warns scammers posing as agents to steal identities” (March 31, 2021).
². YouMail confidential data provided to NCLC, filtered by campaigns related to arrest warrant scams. We multiplied nationwide scam arrest warrant robocalls in January by Nebraska’s share of the US adult population (0.6%) to estimate calls made to Nebraska phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Nebraska and then calculated the number per adult Nebraskan (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Nebraska’s adult population (1,480,624 in 2021, per the U.S. Census Bureau) is 204,326.
Scam Robocalls in Nevada

Last year, Nevada’s Attorney General took action against a huge robocall scam operation, which had made more than a billion fake “charitable fundraising” robocalls and stolen $110 million from its victims.¹ While this particular scam operation has been shut down, the problem of fraudulent robocalls continues. Nevada receives the sixth-highest number of robocalls per state in the country, by some estimates.²

According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 4.1 million scam robocalls made to Nevada phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.³ In 2021, Nevadans received about 460 million robocalls (see Robocalls in Nevada graph), nearly 200 million (42%) of which were scam robocalls—or between 6 and 7 scam robocalls for each Nevadan per month.⁴ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁵

These robocalls have a cost. According to estimates based on TrueCaller survey data, well over a quarter million Nevadans lost money to scam robocalls in 2021.⁶

---

²Id.
³YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Nevada’s share of the US adult population (0.9%) to estimate calls made to Nevada phones in January.
⁴YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Nevada and then calculated the number per adult Nevadan (see note 6) per month.
⁶TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Nevada’s adult population (2,436,593 in 2021, per the U.S. Census Bureau) is 336,250.
New Hampshire’s Attorney General earlier this year joined with other state AGs in urging the FCC to take action against the flood of foreign scam robocalls victimizing consumers in New Hampshire and across the country.¹

According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 1.8 million scam robocalls made to New Hampshire phones over that period alone, and these top campaigns are only a portion of the total scam robocalls made.²

In 2021, New Hampshire residents received nearly 150 million robocalls (see Robocalls in New Hampshire graph), over 60 million (42%) of which were scam robocalls—or between 4 and 5 scam robocalls for each New Hampshire resident per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 150,000 New Hampshire residents lost money to scam robocalls in 2021.⁵

---

2. YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by New Hampshire’s share of the US adult population (0.4%) to estimate calls made to New Hampshire phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in New Hampshire and then calculated the number per adult New Hampshire resident (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of New Hampshire’s adult population (1,127,862 in 2021, per the U.S. Census Bureau) is 155,645.
Scam Robocalls in New Jersey

The Garden State leads the nation in resident complaints about robocalls. In 2022, New Jersey’s Attorney General announced a partnership with the FCC to combat illegal and fraudulent robocalls.¹

According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 12.8 million scam robocalls made to New Jersey phones in January 2022 alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, New Jerseyans received more than 1.2 billion robocalls (see Robocalls in New Jersey graph), more than 500 million (42%) of which were scam robocalls—or between 5 and 6 scam robocalls for each New Jerseyan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than a million New Jerseyans lost money to scam robocalls in 2021.⁵

---

2. YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by New Jersey’s share of the US adult population (2.8%) to estimate calls made to New Jersey phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in New Jersey and then calculated the number per adult New Jerseyan (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of New Jersey’s adult population (7,246,896 in 2021, per the U.S. Census Bureau) is 1,000,072.
Scam Robocalls in New Mexico

Scammers claiming to be federal agents are targeting consumers in New Mexico, often spoofing their phone numbers so that the calls appear to come from an official District Court of New Mexico number. The victims are told that they are “under investigation,” or that a warrant has been issued for their arrest, and that they must make immediate payments to resolve the matter.1

This robocall scam is far from rare. According to estimates based on data from YouMail, more than 26,000 scam “arrest warrant” robocalls were made to New Mexico phones in January 2022 alone.2 In 2021, New Mexicans received more than 215 million robocalls (see Robocalls in New Mexico graph), over 90 million (42%) of which were scam robocalls—or between 4 and 5 scam robocalls for each New Mexican per month.3 And calls are not the only scams consumers must deal with: scam text messages are on the rise too.4

These robocalls have a cost. According to estimates based on TrueCaller survey data, nearly a quarter million New Mexicans lost money to scam robocalls in 2021.5

---

1. U.S. District Court of New Mexico, “Warning: Scam phone calls received by individuals from the public in the District of New Mexico” (June 26, 2020).
2. YouMail confidential data provided to NCLC, filtered by campaigns related to arrest warrant scams. We multiplied nationwide scam arrest warrant robocalls in January by New Mexico’s share of the US adult population (0.6%) to estimate calls made to New Mexico phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in New Mexico and then calculated the number per adult New Mexican (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of New Mexico’s adult population (1,635,573 in 2021, per the U.S. Census Bureau) is 225,709.
Scam Robocalls in New York

Last year New York’s governor signed into law two measures aimed at combating robocalls. However, their prospects of impacting the growing scam robocall problem are uncertain.¹

According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for nearly 28 million scam robocalls made to New York phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, New Yorkers received more than 2.6 billion robocalls (see Robocalls in New York graph), over 1 billion (42%) of which were scam robocalls—or more than 5 scam robocalls for each New Yorker per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 2 million New Yorkers lost money to scam robocalls in 2021.⁵

---

2. YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by New York’s share of the US adult population (6.1%) to estimate calls made to New York phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in New York and then calculated the number per adult New Yorker (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of New York’s adult population (15,729,879 in 2021, per the U.S. Census Bureau) is 2,170,723.
Scam Robocalls in North Carolina

North Carolina’s Attorney General recently reported that phone scams, and especially robocall scams, are by far the most common type of scam reported to his office. Telemarketing and robocall scams made up more than a third of all complaints in 2021.¹

According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 14.6 million scam robocalls made to North Carolina phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, North Carolinians received more than 2 billion robocalls (see Robocalls in North Carolina graph), nearly 860 million (42%) of which were scam robocalls—or between 8 and 9 scam robocalls for each North Carolinian per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than a million North Carolinians lost money to scam robocalls in 2021.⁵

---

¹. Matthew Ablon, “These are the most-reported scams in North Carolina from 2021 according to the state Attorney General’s office,” WCNC Charlotte (Jan. 19, 2022).
². YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by North Carolina’s share of the US adult population (3.2%) to estimate calls made to North Carolina phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in North Carolina and then calculated the number per adult North Carolinian (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of North Carolina’s adult population (8,240,458 in 2021, per the U.S. Census Bureau) is 1,137,183.
Scam Robocalls in North Dakota

A North Dakota sheriff’s department warned residents of scammers claiming to be sheriff’s deputies and threatening arrest. The sheriff’s department warns North Dakotans never to pay “fines” or “bonds” over the phone, and especially never to pay anything to a person asking for payment in gift cards.¹

Robocall scams like this “arrest warrant” scam represent thousands of calls made to North Dakotans each month. According to estimates based on data from YouMail, nearly 9,000 scam “arrest warrant” robocalls were made to North Dakota phones in January 2022 alone.² In 2021, North Dakotans received more than 70 million robocalls (see Robocalls in North Dakota graph), nearly 30 million (42%) of which were scam robocalls—or about 4 scam robocalls for each North Dakotan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 80,000 North Dakotans lost money to scam robocalls in 2021.⁵

---

² YouMail confidential data provided to NCLC, filtered by campaigns related to arrest warrant scams. We multiplied nationwide scam arrest warrant robocalls in January by North Dakota’s share of the US adult population (0.2%) to estimate calls made to North Dakota phones in January.
³ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in North Dakota and then calculated the number per adult North Dakotan (see note 5) per month.
⁵ TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of North Dakota’s adult population (592,060 in 2021, per the U.S. Census Bureau) is 81,704.
Scam Robocalls in Ohio

The Ohio Attorney General issued a warning in 2021 about illegal robocallers posing as Amazon, Apple, or PayPal representatives. Scammers would attempt to persuade consumers to buy gift cards as a way of “stopping” unauthorized purchases or attempt to gain access to the consumer’s account by pretending to issue a refund.¹

Unfortunately, this kind of robocall scam is not rare. According to estimates based on data from YouMail, more than 506,000 scam “fraud alert” robocalls were made to Ohio phones in January 2022 alone.² In 2021, Ohioans received nearly 2 billion robocalls (see Robocalls in Ohio graph), nearly 800 million (42%) of which were scam robocalls—or about 7 scam robocalls for each Ohioan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 1.2 million Ohioans lost money to scam robocalls in 2021.⁵

---

².YouMail confidential data provided to NCLC, filtered by campaigns related to fraud alerts. We multiplied nationwide scam fraud alert robocalls in January by Ohio’s share of the US adult population (3.6%) to estimate calls made to Ohio phones in January.
³.YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Ohio and then calculated the number per adult Ohioan (see note 5) per month.
⁵.TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Ohio’s adult population (9,176,633 in 2021, per the U.S. Census Bureau) is 1,266,375.
Dana Loomer of Tulsa receives 10 to 15 robocalls per day. She blocks each number as it comes, but the spoofed robocalls just keep coming from different numbers. “I’ve probably got a hundred phone numbers blocked, and they just keep coming up with new ones,” she said.¹

Dana isn’t alone in dealing with a tidal wave of robocalls. According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 5.5 million scam robocalls made to Oklahoma phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, Oklahomans received more than 600 million robocalls (see Robocalls in Oklahoma graph), over 260 million (42%) of which were scam robocalls—or about 7 scam robocalls for each Oklahoman per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 400,000 Oklahomans lost money to scam robocalls in 2021.⁵

---

¹Katie Keleher, “Many frustrated with high numbers of robocalls,” 2 News Oklahoma (March 24, 2021).
²YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Oklahoma’s share of the US adult population (1.2%) to estimate calls made to Oklahoma phones in January.
³YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Oklahoma and then calculated the number per adult Oklahoman (see note 5) per month.
⁵TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Oklahoma’s adult population (3,025,859 in 2021, per the U.S. Census Bureau) is 417,569.
Scam Robocalls in Oregon

Telecommunications scams are one of the most common types reported to Oregon’s Department of Justice.¹ Last year, the Oregon Department of Motor Vehicles (DMV) reported a text scam impersonating the DMV, in which scammers try to get payment information from unsuspecting Oregonians.²

But these are not the only telecommunications scams targeting Oregonians. According to estimates based on data from YouMail, the most prevalent scam robocall campaigns of January 2022 accounted for nearly 6 million scam robocalls made to Oregon phones in that month alone, and these campaigns are only a portion of the total scam robocalls made.³ In 2021, Oregonians received nearly 400 million robocalls (see Robocalls in Oregon graph), over 160 million (42%) of which were scam robocalls—or about 4 scam robocalls for each Oregonian per month.⁴ As evidenced by the DMV example, calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁵

These robocalls have a cost. According to estimates based on TrueCaller survey data, nearly half a million Oregonians lost money to scam robocalls in 2021.⁶

¹ Demi Lawrence, “The top scams and phony calls that fuel Oregon consumer complaints,” KGW8 (March 9, 2022).
³ YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Oregon’s share of the US adult population (1.3%) to estimate calls made to Oregon phones in January.
⁴ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Oregon and then calculated the number per adult Oregonian (see note 6) per month.
⁶ TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Oregon’s adult population (3,375,693 in 2021, per the U.S. Census Bureau) is 465,846.
Scam Robocalls in Pennsylvania

Pennsylvania ranks 15th among the 50 states for unwanted call complaints filed with the Do Not Call Registry over the last several years. However, consumer complaints only capture a fraction of the problem.¹

According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 18.3 million scam robocalls were made to Pennsylvania phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, Pennsylvanians received more than 1.7 billion robocalls (see Robocalls in Pennsylvania graph), over 735 million (42%) of which were scam robocalls—or nearly 6 scam robocalls for each Pennsylvanian per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 1.4 million Pennsylvanians lost money to scam robocalls in 2021.⁵

---

². YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Pennsylvania’s share of the US adult population (4.0%) to estimate calls made to Pennsylvania phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Pennsylvania and then calculated the number per adult Pennsylvanian (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Pennsylvania’s adult population (10,293,460 in 2021, per the U.S. Census Bureau) is 1,420,498.
Scam Robocalls in Rhode Island

The FBI Boston Division, which oversees Rhode Island, is seeing an increase in phone scammers who target New Englanders claiming to be representatives of a government agency, often threatening arrest unless immediate payments are made. In 2020, Rhode Islanders lost more than $412,000 to these government impersonation scams.¹

But these are not the only robocall scams targeting Rhode Islanders. According to estimates based on data from YouMail, more than 13,000 scam “arrest warrant” robocalls were made to Rhode Island phones in January 2022 alone.²

In 2021, Rhode Islanders received more than 100 million robocalls (see Robocalls in Rhode Island graph), over 43 million (42%) of which were scam robocalls—or more than 4 scam robocalls for each Rhode Islander per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 120,000 Rhode Islanders lost money to scam robocalls in 2021.⁵

² YouMail confidential data provided to NCLC, filtered by campaigns related to arrest warrants. We multiplied nationwide scam arrest warrant robocalls in a January by Rhode Island’s share of the US adult population (0.3%) to estimate calls made to Rhode Island phones in January.
³ YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Rhode Island and then calculated the number per adult Rhode Islander (see note 5) per month.
⁵ TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Rhode Island’s adult population (884,157 in 2021, per the U.S. Census Bureau) is 122,014.
Scam Robocalls in South Carolina

The South Carolina Attorney General has called robocalls “one of the most aggravating nuisances on earth.” Earlier this year, he joined the nation’s attorneys general in a letter to the FCC calling for stricter caller ID authentication to stem the tide of illegal robocalls, including scam robocalls.¹

According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 7.3 million scam robocalls made to South Carolina phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, South Carolinians received nearly 1.2 billion robocalls (see Robocalls in South Carolina graph), almost 500 million (42%) of which were scam robocalls—or about 10 scam robocalls for each South Carolinian per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than half a million South Carolinians lost money to scam robocalls in 2021.⁵

---

2. YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by South Carolina’s share of the US adult population (1.6%) to estimate calls made to South Carolina phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in South Carolina and then calculated the number per adult South Carolinian (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of South Carolina’s adult population (4,069,513 in 2021, per the U.S. Census Bureau) is 561,593.
Scam Robocalls in South Dakota

In March 2021, the Attorney General’s Division of Consumer Protection issued an alert advising all South Dakotans to be cautious of phone calls claiming to be from Medicare, noting that reports of scam callers claiming to be with Medicare have been increasing. These callers ask individuals to verify their current Medicare number on the premise that a new card and new number will be issued to the consumer. The Attorney General’s office advised that Medicare will never contact residents by phone, nor ask for personal identifying information.¹

This kind of scam is far from rare. According to estimates based on data from YouMail, more than 76,000 scam “Medicare” robocalls were made to South Dakota phones in January 2022 alone.² In 2021, South Dakotans received more than 88 million robocalls (see Robocalls in South Dakota graph), about 37 million (42%) of which were scam robocalls—or between 4 and 5 scam robocalls for each South Dakotan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, nearly 100,000 South Dakotans lost money to scam robocalls in 2021.⁵

². YouMail confidential data provided to NCLC, filtered by campaigns related to Medicare. We multiplied nationwide scam Medicare robocalls in January by South Dakota’s share of the US adult population (0.3%) to estimate calls made to South Dakota phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in South Dakota and then calculated the number per adult South Dakotan (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of South Dakota’s adult population (676,009 in 2021, per the U.S. Census Bureau) is 93,289.
Scam Robocalls in Tennessee

Last year, Tennessee’s Attorney General helped to shut down a nationwide scam “charitable fundraising” organization that made over a billion robocalls and stole $110 million from consumers. Some families received multiple robocalls per week from this single campaign.1

Although this particular scam operation has been shut down, the problem of fraudulent robocalls continues. According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 9.6 million scam robocalls made to Tennessee phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.2 In 2021, Tennesseans received nearly 1.8 billion robocalls (see Robocalls in Tennessee graph), almost 750 million (42%) of which were scam robocalls—or between 11 and 12 scam robocalls for each Tennessean per month.3 And calls are not the only scams consumers must deal with: scam text messages are on the rise too.4

These robocalls have a cost. According to estimates based on TrueCaller survey data, more than 700,000 Tennesseans lost money to scam robocalls in 2021.5

---

1. Tennessee helps shut down fraudulent robo-call charity operation that took millions from people, WVLT 8 (Mar. 5, 2021).
2. YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Tennessee’s share of the US adult population (2.1%) to estimate calls made to Tennessee phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Tennessee and then calculated the number per adult Tennessean (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Tennessee’s adult population (5,433,695 in 2021, per the U.S. Census Bureau) is 749,850.
Scam Robocalls in Texas

Eddie Gerinski of Austin receives robocalls almost every day. Not only that, but he also discovered that robocallers had been spoofing his number to victimize other Texans, once he started getting calls from confused people saying he had called them.¹

According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for nearly 39 million scam robocalls made to Texas phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, Texans received nearly 5.8 billion robocalls (see Robocalls in Texas graph), about 2.4 billion (42%) of which were scam robocalls—or about 9 scam robocalls for each Texan per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, over 3 million Texans lost money to scam robocalls in 2021.⁵

---

¹. Brad Streicher, “Texans get millions of robocalls every day, per national data,” KVUE (May 14, 2021).
². YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Texas’ share of the US adult population (8.5%) to estimate calls made to Texas phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Texas and then calculated the number per adult Texan (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Texas’ adult population (21,998,316 in 2021, per the U.S. Census Bureau) is 3,035,768.
Scam Robocalls in Utah

While taking care of her grandchildren, Machel, a Utah woman, received a robocall about a problem with her Social Security number. When she called back, a fake representative told her that her Social Security number had been “compromised” and was being used by a powerful drug cartel and that her family was in danger. She was told that to protect her money she needed to wire it to an offshore account. She wired more than $150,000 to an account in Hong Kong before realizing it was a scam.¹

Sadly, Machel is far from the only Utahn to encounter this kind of robocall scam. According to estimates based on data from YouMail, nearly 78,000 scam Social Security robocalls were made to Utah phones in January 2022 alone.² In 2021, Utahns received nearly 327 million robocalls (see Robocalls in Utah graph), about 137 million (42%) of which were scam robocalls—or between 4 and 5 scam robocalls for each Utahn per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, well over a quarter million Utahns lost money to scam robocalls in 2021.⁵

². YouMail confidential data provided to NCLC, filtered by campaigns related to Social Security scams. We multiplied nationwide scam Social Security robocalls in January by Utah’s share of the US adult population (0.9%) to estimate calls made to Utah phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Utah and then calculated the number per adult Utahn (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Utah’s adult population (2,369,962 in 2021, per the U.S. Census Bureau) is 327,055.
Scam Robocalls in Vermont

Vermont’s Attorney General reported earlier this year that the most common scam victimizing Vermont consumers was the “computer tech support” scam. In this scam, scammers claimed to be tech support workers, in order to gain access to consumers’ computers.¹

But these are not the only robocall scams targeting Vermonters. According to estimates based on data from YouMail, the most prevalent scam campaigns of January 2022 accounted for more than 900,000 scam robocalls made to Vermont phones in that month alone, and these top campaigns are only a portion of the total scam robocalls made.² In 2021, Vermonters received more than 52 million robocalls (see Robocalls in Vermont graph), nearly 22 million (42%) of which were scam robocalls—or between 3 and 4 scam robocalls for each Vermonter per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, over 72,000 Vermonters lost money to scam robocalls in 2021.⁵

---

2. YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Vermont’s share of the US adult population (0.2%) to estimate calls made to Vermont phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Vermont and then calculated the number per adult Vermonter (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Vermont’s adult population (527,431 in 2021, per the U.S. Census Bureau) is 72,785.
Scam Robocalls in Virginia

June, a Virginia retiree who cares for her disabled son, received an automated voicemail last year ostensibly from the SSA about her Social Security number. When she returned the call, a fake “federal drug agent” threatened her with arrest for drug trafficking and told her that she was under investigation and had to surrender half the money in her bank accounts. She was forced to drive from bank to bank while on the phone with the scammer, withdrawing money and buying gift cards to send to him. The scam went on for weeks. June suffered bouts of insomnia and began receiving hundreds of other scam calls every week, forcing her to change her phone number 3 times in 9 months. She lost nearly all of her $500,000 in savings, and now lives on her son’s disability payments and her Social Security.¹

Sadly, June is far from the only Virginian to encounter this kind of robocall scam. According to estimates based on data from YouMail, nearly 225,000 scam Social Security robocalls were made to Virginia phones in January 2022 alone.² In 2021, Virginians received more than 1.3 billion robocalls (see Robocalls in Virginia graph), 553 million (42%) of which were scam robocalls—or between 6 and 7 scam robocalls for each Virginian per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, nearly a million Virginians like June lost money to scam robocalls in 2021.⁵

¹. Frank Green, “Chesterfield woman’s life is upended in $10 million robocall scam,” Richmond Times-Dispatch (June 10, 2021).
². YouMail confidential data provided to NCLC, filtered by campaigns related to Social Security scams. We multiplied nationwide scam Society Security calls in January by Virginia’s share of the US adult population (2.6%) to estimate calls made to Virginia phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Virginia and then calculated the number per adult Virginian (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of the adult population of Virginia (6,758,258 in 2021, per the U.S. Census Bureau) is 932,640.
Scam Robocalls in Washington

AARP reports on the top five scam robocall campaigns made to the Seattle/Tacoma/Bellevue area. On more than one occasion, its updates have included business impersonation scams, which prompt consumers to contact a false call-back number, typically about a purchase the consumer never made or a problem with the consumer’s account.¹

According to estimates based on data from YouMail, more than 448,000 business impersonation scam robocalls were made to Washington phones in January 2022 alone.² In 2021, Washingtonians received more than 616 million robocalls (see Robocalls in Washington graph), nearly 260 million (42%) of which were scam robocalls—or between 3 and 4 scam robocalls for each Washingtonian per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, over 835,000 Washingtonians lost money to scam robocalls in 2021.⁵

In March, Washington’s Attorney General launched a new anti-robocall initiative, designed to combat harassing, fraudulent, and illegal robocalls. Washington consumers can now report robocalls they have received to the state’s Robocall Complaint Form.⁶

---

2. YouMail confidential data provided to NCLC. We multiplied the number of calls from the top 1,000 scam robocall campaigns nationwide in January by Washington’s share of the US adult population (2.3%) to estimate calls made to Washington phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Washington and then calculated the number per adult Washingtonian (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Washington’s adult population (6,051,657 in 2021, per the U.S. Census Bureau) is 835,129.
Scam Robocalls in West Virginia

West Virginia’s Attorney General last year urged consumers to be wary of scam robocalls that falsely claim “fraudulent activity” has been detected in a consumer’s account. The scammer uses the fake “alert” to gain the consumer’s account information and steal money.¹

Unfortunately, this kind of robocall scam is not rare. According to estimates based on data from YouMail, more than 84,000 scam “fraud alert” robocalls were made to West Virginia phones in January 2022 alone.² In 2021, West Virginians received more than 180 million robocalls (see Robocalls in West Virginia graph), nearly 77 million (42%) of which were scam robocalls—or between 4 and 5 scam robocalls for each West Virginian per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, nearly 200,000 West Virginians lost money to scam robocalls in 2021.⁵

². YouMail confidential data provided to NCLC, filtered by campaigns related to fraud alerts. We multiplied nationwide scam fraud alert robocalls in January by West Virginia’s share of the US adult population (0.6%) to estimate calls made to West Virginia phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in West Virginia and then calculated the number per adult West Virginian (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to scam robocalls (13.8% of Americans). 13.8% of West Virginia’s adult population (1,424,584 in 2021, per the U.S. Census Bureau) is 196,593.
Scam Robocalls in Wisconsin

According to Wisconsin’s Department of Agriculture, Trade & Consumer Protection, the number one phone scam reported by Wisconsin consumers is the utility scam. Scammers claim that the consumer’s utilities will be disconnected unless an immediate payment is made.¹

According to estimates based on data from YouMail, nearly 100,000 scam “utilities” robocalls were made to Wisconsin phones in January 2022 alone.² In 2021, Wisconsinites received nearly 500 million robocalls (see Robocalls in Wisconsin graph), about 200 million (42%) of which were scam robocalls—or between 3 and 4 scam robocalls for each Wisconsinite per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, well over half a million Wisconsinites lost money to scam robocalls in 2021.⁵

---

2. YouMail confidential data provided to NCLC, filtered by campaigns related to utilities bills. We multiplied nationwide scam utilities robocalls in January by Wisconsin’s share of the US adult population (1.8%) to estimate calls made to Wisconsin phones in January.
3. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Wisconsin and then calculated the number per adult Wisconsinite (see note 5) per month.
5. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Wisconsin’s adult population (4,610,600 in 2021, per the U.S. Census Bureau) is 636,263.
Scam Robocalls in Wyoming

According to Wyoming’s Health Department, scammers are using robocalls to target residents with fake healthcare related calls. Scammers ask for consumers’ personal insurance and financial information and spoof their phone numbers so that the calls appear to come from the state.¹

This scam is far from rare. According to estimates based on data from YouMail, more than 140,000 scam “health insurance” robocalls were made to Wyoming phones in January 2022 alone.² In 2021, Wyomingites received more than 85 million robocalls (see Robocalls in Wyoming graph), nearly 36 million (42%) of which were scam robocalls—or between 6 and 7 scam robocalls for each Wyomingite per month.³ And calls are not the only scams consumers must deal with: scam text messages are on the rise too.⁴

These robocalls have a cost. According to estimates based on TrueCaller survey data, over 60,000 Wyomingites lost money to scam robocalls in 2021.⁵

---

². YouMail confidential data provided to NCLC, filtered by campaigns related to health insurance. We multiplied nationwide scam health insurance robocalls in January by Wyoming’s share of the US adult population (0.2%) to estimate calls made to Wyoming phones in January.
³. YouMail, “Historical Robocalls by State” (2022). YouMail, “U.S. Phones Were Hit by More Than 50 Billion Robocalls in 2021, Says YouMail Robocall Index.” Forty-two percent of all robocalls were scams, according to YouMail. We applied this percentage to the number of robocalls in Wyoming and then calculated the number per adult Wyomingite (see note 5) per month.
⁵. TrueCaller, “TrueCaller Insights 2021 U.S. Spam & Scam Report” (2021). Truecaller’s survey data indicates that 23% of Americans lost money to phone scams in 2021, and 60% of those who lost money lost it to robocall scams (13.8% of Americans). 13.8% of Wyoming’s adult population (445,100 in 2021, per the U.S. Census Bureau) is 61,424.
Methodology

Similar data points appear on each of the state pages featured in Appendix 2. We offer these estimates as a starting place for consumers and policymakers to develop a sense of the magnitude of the scam robocall problem in their state. We aim to provide more nuanced estimates and robust information in future publications, and welcome assistance from state and federal officials to achieve that goal.

The first paragraph on a page typically describes actual harm suffered by phone subscribers in that state due to scam robocalls, or describes recent efforts undertaken by state officials to reduce the harm from scam robocalls in that state. The first paragraph for some pages (e.g. Alabama) includes data that might otherwise appear in the second paragraph.

The second paragraph addresses multiple data points, coupled with Census data:

- Estimated scam robocalls of a particular type within that state in a month (e.g. IRS scams), using confidential scam robocall campaign data provided by YouMail; and
- Estimated scam robocalls within that state in a year, and per person per month, using public data provided by YouMail.

Confidential data on the Top 1,000 scam robocall campaigns in January 2022 was provided to NCLC by YouMail. The dataset provided was nationwide in scale, and not broken out by state. Some pages refer to a specific campaign (e.g. IRS scams), and some pages refer to the top 1,000 scam robocall campaigns broadly. As we note on each page (typically in footnote 2), we analogized, using what percentage of the total adult population of the U.S. lived in that state, as reported by the Census, to estimate what percentage of these top scam robocall campaigns were made to consumers within that state. This is an imperfect estimate, as it seems unlikely that scam robocalls are evenly distributed amongst phone subscribers across the United States.

Public data on annual scam robocalls made to each state in 2021 was taken from YouMail’s Robocall Index, then multiplied by 42%, the nationwide average of robocalls that were scam robocalls, as reported in a recent YouMail press release,¹ to derive the estimated scam robocalls to each state last year. Again, this is an imperfect estimate, as it seems unlikely that the percentage of robocalls that are scam robocalls is identical across each of the fifty states. To calculate the estimated scam robocalls per person per month, we divided the number of

---

estimated annual scam robocalls in that state by the adult population of that state, as reported by the Census, and by 12 (this is described in a footnote on each state’s page, typically footnote 3).

The third paragraph couples Harris Poll survey data, as reported by TrueCaller, with Census data, to estimate the number of consumers in that state who lost money to robocalls in 2021. This calculation is described in greater detail in a footnote on each state’s page (typically footnote 5). Again, this is an imperfect estimate, as it seems unlikely that the percentage of adults who suffered financial losses due to scam robocalls is identical across the United States.