Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, DC 20554

In the Matter of
Data Breach Reporting Requirements
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WC Docket No. 22-21

COMMENTS ON
NOTICE OF PROPOSED RULEMAKING

by

Electronic Privacy Information Center (EPIC)

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Summary

The Commission’s Notice of Proposed Rulemaking regarding data breach reporting requirements is an important recognition of the increasingly severe and frequent harms suffered by consumers as a result of inadequate data security practices that fail to safeguard an increasingly vulnerable network. We applaud the Commission for its attention to this issue and encourage the FCC to continue to take a leadership role in advancing the security of America’s telecommunications networks.

In particular, we urge the Commission to prioritize: tools to help protect consumers from the downstream harms that can result from breaches such as identity theft and account compromise, enhanced data security standards that require carriers to do more to prevent breaches from happening in the first place, and processes that empower Commission staff to support multi-agency efforts to respond nimbly to new attack patterns and shore up network vulnerabilities. We believe this includes the Commission’s proposals to expand the definition of breach, to extend its data security protections to non-CPNI data, and to require remediation measures in notifications, but would be ill-served by filtering breach notifications through a threshold harm requirement.
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Comments

I. Introduction

The Electronic Privacy Information Center (EPIC) files these comments to applaud the Federal Communications Commission (“Commission” or “FCC”) for its attention to the increasingly severe and largely avoidable harms of data breaches on phone subscribers, and to urge the Commission to adopt rules that prioritize: equipping consumers to mitigate downstream harms resulting from data breaches, informing the Commission’s staff of possible network vulnerabilities, and implementing a higher standard for what constitutes basic data security practices to prevent consumer data from breached in the first place.

EPIC is a public interest research center in Washington, D.C., established in 1994 to secure the fundamental right to privacy in the digital age for all people through advocacy, research, and litigation. EPIC has long defended the rights of consumers and has played a leading role in developing the Commission’s authority to address emerging privacy and cybersecurity issues.1 EPIC routinely urges the Commission to adopt and improve rules that protect consumers from exploitative data practices.2

The Commission asks several questions that address what constitutes a reportable event (e.g. questions concerning inadvertent breach, likelihood of harm, non-CPNI breach-reporting requirements, and minimum threshold of affected customers). We support the Commission’s proposals to expand the definition of breach, to extend its data security protections to non-CPNI data, and to require information about remediation measures in notifications. We urge the Commission to avoid incorporating any harm requirement (including exemptions for encrypted data) and urge the Commission to reiterate that its data security protections apply to program applicants not merely to active subscribers. We also offer commentary on the timetable and content of notifications, both to consumers and to the Commission. Finally, we offer a simple explanation for why Congressional disapproval of the Commission’s 2016 Privacy Order should not be an obstacle to this rulemaking.

II. The Commission Should Expand the Definition of Breach to Reflect Modern Reality.

EPIC supports the Commission’s proposal to expand the definition of breach to cover instances of unauthorized access or misuse beyond pretexting, including inadvertent or accidental disclosures. EPIC applauds and wholly agrees with the Commission’s analysis that breaches have become more prevalent, that scammers and phishers have become more prevalent, that affected consumers must be informed of privacy risks in order to better protect themselves and their personal data, and that requiring determinations of intentionality (like harm, see below)

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can result in legal ambiguity and underreporting. EPIC also applauds and agrees with the Commission’s analysis that requirements to notify accidental breaches will encourage carriers to adopt stronger data security practices and help the Commission to identify and address systemic network vulnerabilities.\(^8\) EPIC also supports the Commission’s proposal to protect non-CPNI proprietary information\(^9\) (discussed further in Section III below).

In its most recent annual report, the Identity Theft Resource Center estimated a record-breaking 1,862 data breaches occurred in 2021.\(^10\) A survey by IBM attributes a recent decline in response capabilities to the fact that approximately only one quarter of organizations with response plans (itself only 77% of organizations) apply them across the enterprise and that one quarter of organizations with plans admitted that their plans were informal or ad hoc.\(^11\) One cybersecurity certification company identified numerous deficiencies resulting from inadequate staffing, including patching vulnerabilities in a timely fashion, engaging in ongoing risk assessment and management, and training employees.\(^12\) Companies must be required to invest in staff and procedures to safeguard the consumer data with which they have been entrusted, or multiple widespread breaches will continue to occur every year. The proprietary information of

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\(^8\) See \textit{id.}.


\(^10\) See \textit{Record Number of Data Breaches in 2021}, IAPP Daily Dashboard (Jan. 25, 2022), https://iapp.org/news/a/record-number-of-data-breaches-in-2021/ (citing to ITRC report which estimated “1,862 breaches last year, up 68% from the year prior, and exceeded 2017’s previous record of 1,506”).


\(^12\) See (ISC)\(^2\), \textit{Cybersecurity Workforce Study 2022} at 10 (2022), https://www.isc2.org/-/media/ISC2/Research/2022-WorkForce-Study/ISC2-Cybersecurity-Workforce-Study.ashx. The Commission notes much of this itself in its NPRM. See, \textit{e.g.}, NPRM at 3956 ¶ 15 https://www.federalregister.gov/d/2023-00824/p-34 (“Large-scale security breaches can also be the result of lax or inadequate data security practices and employee training.”).
subscribers of each of the three largest carriers, for example, has been breached at least once within the last five years.\textsuperscript{13}

Downstream consumer harms resulting from data breaches can include identity theft and other forms of account compromise. The Federal Trade Commission (FTC) reported in 2020 and in 2021 that credit card fraud and government documents or benefits fraud individually accounted for more than 27\% of identity theft reports nationwide.\textsuperscript{14} In 2021, the Department of Justice found that 68\% of victims of identity theft suffered $1 or more in direct financial losses with their most recent incident of identity theft,\textsuperscript{15} and estimated that this fraud cost the U.S. economy more than $15 billion.\textsuperscript{16} For example, in late 2020, websites used to generate auto insurance quotes were exploited to obtain personal data later used to submit fraudulent claims for pandemic and unemployment benefits.\textsuperscript{17} Breached proprietary information could be used to similar ends.


\textsuperscript{16} See \textit{id.} at 1 ($15.1 billion in total financial losses due to identity theft where the victim lost $1 or more). This was also true in the DOJ’s two prior reports. See Bureau of Just. Stat., Dep’t of Just., \textit{Victims of Identity Theft}, 2016 at 1 (Jan. 2019), https://bjs.ojp.gov/content/pub/pdf/vit16.pdf ($17.5 billion); Bureau of Just. Stat., Dep’t of Just., \textit{Victims of Identity Theft}, 2014 at 7 (Sept. 2015), https://bjs.ojp.gov/content/pub/pdf/vit14.pdf ($15.4 billion).

The impacts of identity theft can be far-reaching, discovered only after downstream harms have occurred (e.g., through a collections notice for a bill the consumer never incurred nor knew of before receiving the notice), and difficult to remedy after the fact. A Government Accountability Office report indicated that past victims have “lost job opportunities, been refused loans, or even been arrested for crimes they did not commit as a result of identity theft.”

Yet these harms do not appear on the victim’s bank statement or credit report, and can be nearly impossible to control where a Social Security Number (SSN) is used, by virtue of the role the SSN plays as a government and private-sector identifier. To make matters worse, a stolen SSN, unlike a stolen credit card, cannot be effectively cancelled or replaced.

Although it is difficult to remedy the harms of identity theft after the fact, preventing the underlying breach is neither difficult nor expensive. The Department of Homeland Security has estimated that 85 percent of data breaches were preventable, and more recently the Internet Society has estimated 95 percent of breaches could have been prevented. The FTC has often noted that reasonable security measures are a relatively low cost. Renowned security

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20 See id. at 13.
technologist and fellow at Harvard Kennedy School Bruce Schneier recently observed in the New York Times:

In all of these cases, the victimized organizations could have very likely protected our data better, but the reality is that the market does not reward healthy security. Often customers aren’t even able to abandon companies with poor security practices, as many of them build “digital moats” to lock their users in. Customers don’t abandon companies with poor security practices. Hits to the stock prices quickly recover. It’s a classic market failure of a powerful few taking advantage of the many, and that failure is one that only representation through regulation can fix.  

Two professors at Antonin Scalia Law School have similarly argued, in a recent Michigan Technology Law Review article, that a strict liability regime would correct for the current failure of firms to internalize the cost and benefits of their data security decisions. They further argue that the firm has incentives to take socially optimal security precautions—which will in turn lead to socially optimal data collection decisions—if a firm internalizes the harm, and moreover that strict liability would facilitate cyber insurance calibrated to an optimal standard of care.

This strongly suggests that the cost and harm to consumers and to the American economy (due to fraud facilitated by identity theft) that result from data breaches would be better
internalized as preventative data security costs incurred by the carriers (and their partners and vendors), which are best positioned to prevent the harm from occurring in the first place.

III. The Commission Should Articulate its Broad Data Security Authority.

EPIC supports the Commission’s proposal to protect consumers from improper disclosure of non-CPNI data that is nonetheless still personal data and encourages the Commission to consider how legal authorities in addition to Section 222 can support this important goal. For example, the Commission has used Section 201(b) to enforce violations of basic data security practices and failure to notify consumers of a breach. In a 2014 Notice of Apparently Liability (NAL), the Commission also stated explicitly that CPNI is a subset of proprietary information (PI) the unlawful disclosure of which is a violation of 201(b), as well as noting that “proprietary information” encompasses “all types of information that should not be exposed widely to the public, whether because that information is sensitive for economic reasons or reasons of personal privacy.” Notably, the order stated: “carriers are now on notice that in the future we fully intend to assess forfeitures for such violations.”

The Commission could also consider other context-specific authorities for protecting consumers from data breaches, for example Title III for breaches of wireless consumer data or Section 706 for breaches of broadband consumer data.

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29 See id. at ¶ 32 (citing to Implementation of the Telecommunications Act of 1996: Telecommunications Carriers’ Use of Customer Proprietary Network Information and Other Customer Information, 22 FCC Rcd 6927 at 6946); see also id. at ¶¶ 14-16.
30 Id. at ¶¶ 14-15.
31 Id. at ¶ 53 (referring to failures related to data security and notice to consumers in connection with a security breach).
EPIC also notes that the Commission has brought enforcement actions in the past which indicate that the mere existence of an “unacceptable risk of identity theft and other serious consumer harms” may be sufficient to constitute a violation of the Communications Act, independently of whether any breach actually occurred.³²

IV. The Commission Should Require Actionable Remediation Information in Breach Notifications.

We support and applaud the Commission’s proposal to include remediation measures in the breach notification, addressing how customers, including customers with disabilities, can contact the carrier to inquire about the breach; how to contact the Commission or any other regulatory agency relevant to the customer and service; how to guard against identity theft (including credit monitoring, credit reporting, and/or credit freezes); and other steps customers should take to mitigate their risk based on the specific information exposed in the breach.³³ In this way, the breach notification not only informs the consumer of the risks they face but also equips the consumer with options for immediate steps to reduce the downstream harms that may result.

V. The Commission Should Not Delay Breach Notifications and Expose Consumers to Unnecessary Risk by Implementing a Harm Trigger.

EPIC urges the Commission to avoid incorporating any harm requirement as a trigger in its breach notification regime. As with requiring determinations of intentionality (see above), establishing harm a threshold issue can result in legal ambiguity and underreporting. Additionally, it can result in delayed reporting as it may take time to assess whether the minimum threshold for reportable harm has been met. It is simpler, faster, and more consistent

³² See id. at ¶ 1; id. at ¶¶ 33-34 (noting that “the Companies’ data security practices created an unacceptable risk of unauthorized access” separate and apart from the breach of “approximately 128,066 proprietary records”).
and transparent to require covered entities to report any unauthorized disclosure or misuse of consumer information without filtering by harm (or even worse, by likelihood of harm).

For similar reasons, EPIC recommends that the Commission not exempt breaches solely involving encrypted data.\textsuperscript{34} Whether breached data is encrypted is only relevant within a harm-based framework, and even within that framework only of limited relevance. Although a typical breach of encrypted data may present a lower risk of harm to consumers, encrypted data can nevertheless be compromised if a third party obtains access to the requisite encryption keys or is able to identify and exploit an additional security vulnerability. Rather than leaving it to covered entities to determine on a case-by-case basis how likely it is that encrypted data will be misused, they should be required to treat breaches of encrypted data like any other security event and submit a breach report to the Commission and to consumers. We further note that in 2014 the Commission stated that “given the state of the technology” “the lack of encryption clearly evidences the unjust and unreasonable nature of the Companies’ data security practices”, giving rise to a violation of 201(b). The Commission clarified that deploying encryption alone would not necessarily satisfy a carrier’s duty under 222(a) nor render a carrier’s practices just and reasonable under 201(b).\textsuperscript{35}

EPIC does not take a position on the minimum threshold of affected customers at this time but reiterates that the Commission should not incorporate a harm trigger. Such a rule would convert what should be a routine report into a more resource-intensive filing that could be understood as implicit admission of liability by the reporting institution. This, in turn, may lead institutions to play down the likelihood of data misuse resulting from security events in order to

\textsuperscript{34} See NPRM at 3955, ¶ 10, https://www.federalregister.gov/d/2023-00824/p-29.
\textsuperscript{35} See 2014 NAL at ¶ 32.
evade the reporting requirement. Moreover, any standard based on “likelihood” of harm is also highly malleable; every covered entity may use different risk calculations and legal analysis to determine whether such a threshold is met. To promote uniformity and clarity, the Commission should require covered entities to report each security event that implicates the personal information of a threshold number of consumers set by the Commission.

VI. The Commission Should Reiterate its Protections for Applicant Data.

EPIC urges the Commission to reiterate that its data security protections for consumers also apply to applicants seeking to become consumers—for example, Lifeline applicants

This concern is particularly relevant as the Commission is considering expanding access for survivors of domestic violence to its Lifeline and Affordability Connectivity Programs.

VII. The Commission Should Require Basic Content and a Timeframe for Breach Reports.

The Commission asks what information should be included in a breach report to consumers.

We support the Commission’s proposal to require the date of the breach (or the date range, where appropriate), as well as the name and contact information of the breached entity. We also support the Commission’s proposal to require a detailed description of the types of

37 See 2014 NAL at ¶ 6 (breach of Lifeline applicant data), ¶¶ 21-23 (protections apply immediately, not after consumer becomes actual subscriber), ¶ 28 (222(a) includes applicants, not merely customers).
information involved in the breach, information about how the breached entity will contact consumers to avoid phishing scams related to the breach, and remediation measures (as discussed above).

The Commission also asks what information should be included in a breach report to the Commission.\textsuperscript{40} We support the Commission’s approach of using breach notifications it receives to “provide Commission staff important information about data security vulnerabilities that Commission staff can help address and remEDIATE,”\textsuperscript{41} not unlike the Information Sharing and Analysis Organizations within the Cybersecurity & Infrastructure Security Agency.\textsuperscript{42} Many entities concerned with industry-level cybersecurity publish risk alerts based on breach notifications they receive from the private sector to prevent known attack methodologies from impacting additional businesses.\textsuperscript{43} To this end, we support covered entities sharing a detailed description of the breach to the Commission.

The Commission asks about the timeframe for notifications.\textsuperscript{44} EPIC does not take a position on a specific deadline but notes that in several states, entities are required to report incidents to the attorney general within three days.\textsuperscript{45} Most states also require that direct

\textsuperscript{40} See id. at 3956 ¶ 15, https://www.federalregister.gov/d/2023-00824/p-34.

\textsuperscript{41} Id.


\textsuperscript{44} See NPRM at 3956 ¶ 19, https://www.federalregister.gov/d/2023-00824/p-38 (notification to the Commission); id. at 3957 ¶ 22, https://www.federalregister.gov/d/2023-00824/p-41 (notification to consumers).

notification to affected individuals be sent as expeditiously as possible and without undue delay, even where a state’s outer limit is 30, 45, or 60 days.\(^\text{46}\) Although EPIC recognizes a breached entity’s need to address the underlying vulnerability(ies) that led to a breach, we urge the Commission to prioritize equipping consumers to protect themselves against downstream harms resulting from a breach.

VIII. The Congressional Review Act Does Not Preclude the Commission from Improving Data Security Practices.

The Commission seeks comment on the scope of Congressional disapproval of its 2016 Privacy Order.\(^\text{47}\) Congressional disapproval of the 2016 Privacy Order under the Congressional Review Act (CRA) was largely in response to the creation of duplicative privacy authority to the Federal Trade Commission’s as relates to broadband internet service providers.\(^\text{48}\) Here, the Commission is seeking to address data security rules to protect users of telecommunications and interconnected VoIP providers, building upon rules that have existed since 2007.\(^\text{49}\) While data security and privacy are related, and while some companies offer both telecom and broadband services, there is daylight between what the Commission is proposing in this rulemaking and what falls within the scope of Congress’ disapproval of the 2016 Privacy Order. We would further note that changes in underlying circumstances or in the agency’s cost-benefit analysis,


among other considerations, would be relevant to a determination as to whether a new rule is “substantially the same” as a disapproved one. 50

IX. Conclusion

We applaud the Commission’s attention to the increasingly severe and largely avoidable impacts of data breaches on phone subscribers and appreciate the opportunity to respond to the Commission’s NPRM on data breach requirements, to better protect consumers from breaches and downstream harms as well as to strengthen the overall security of America’s networks.

Respectfully submitted, this the 22nd day of February 2023, by:

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50 See, e.g., Comments of RWA supra note 48 at 7-11 (noting recent DOL rule disapproved under CRA later resubmitted with broader scope and unchallenged by Congress, and arguing prevalence of data breaches has become endemic problem within telecom industry within recent years).