Statement for the Record of
The Electronic Privacy Information Center (EPIC)

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Hearing on
"The Collection and Use of Location Information for Commercial Purposes"

Before the
House Energy and Commerce Committee’s Subcommittees on
Communications, Technology, and the Internet and Commerce, Trade, and Consumer
Protection
U.S. House of Representatives

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2141 Rayburn House Office Building
Washington, DC
Mr. Chairman, Members of the two Subcommittees, this statement was prepared for the hearing "The Collection and Use of Location Information for Commercial Purposes" to be held on February 24, 2010 before the House Subcommittee on Communications, Technology, and the Internet and the Subcommittee on Commerce, Trade, and Consumer Protection. We ask that it be included in the hearing record.

The Electronic Privacy Information Center (EPIC) is a non-partisan public interest research organization established in 1994 to focus public attention on emerging privacy and civil liberties issues.

EPIC fully supports the Subcommittees’ examination of locational privacy policy. Mobile devices have become ubiquitous in modern society and their use has become common among younger and younger children. In light of this, it is important that clear standards are formulated in order to protect the privacy of users by giving the users control over their own data and requiring an opt-in model for the use of this data. This statement outlines several steps that the House Subcommittee on Communications, Technology, and the Internet and the Subcommittee on Commerce, Trade, and Consumer Protection. can take to strengthen the privacy protection of US customers whose data is collected and used by companies around the world.

I. EPIC has a Longstanding Interest in the Privacy of Locational Data

In 1999, Congress amended the Communications Act of 1934 with the Wireless Communication and Public Safety Act of 1999. The Wireless Communications and Public Safety Act of 1999 required wireless carriers to implement 911 emergency calling and added location privacy provisions to the Telecommunications Act. Section 222 protects location information along with other customer proprietary network information (CPNI), requiring user "approval" for uses or disclosures. CPNI includes "information that relates to the quantity, technical configuration, type, destination, location, and amount of use of a telecommunications service subscribed to by any customer of a telecommunications carrier." 

Express prior authorization of the customer is required for uses and disclosures of "call location" information, with certain exceptions. These exceptions are to providers of emergency services, to family and guardians in emergency situations, and to information or database services solely for assisting in delivering emergency services. Location technologies not based on CPNI, or not run by an entity subject to the § 222 protections, are not covered by these regulations. After the Act was passed, the Federal Communications Commission (FCC) considered a rulemaking to develop guidelines governing the collection and use of location data generated by wireless communications systems.

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2 47 U.S.C. § 222(c)(1).
During this time, in April of 2001, EPIC filed comments encouraging the FCC to follow through on the rulemaking process because "location privacy is one of the most significant issues facing American consumers and the expeditious establishment of comprehensive, technologically neutral privacy protections would serve the public interest."\(^5\) EPIC recognized that locational tracking technologies "enable the creation of detailed daily itineraries for millions of consumers, [and] have the potential to fundamentally alter the nature and use of wireless communications systems."\(^6\) EPIC encouraged the FCC to enact rules that would give consumers "meaningful control over the collection and use of location data."

In later reply comments, EPIC stated that "rulemaking is needed … because some commenters recognize limits on implied consent, while others do not."\(^7\) Because of this, EPIC encouraged the FCC to "carefully constrict the circumstances under which implied consent could be utilized, if at all"\(^8\) and to clarify the meaning of several key terms—including "location information"—that are used in the Act. EPIC recommended a number of other rules, including a rule that would require consent to be specific as to the third party that can receive the information and the purpose for which that information will be used by that party, and a rule that would require carriers to keep a record of consent for as long as the permission is valid. With all of these steps, EPIC sought to give users greater control over their locational information by requiring opt-in consent for locational tracking.

The FCC ultimately declined to embark on rulemaking regarding the Wireless Communications and Public Safety Act. The Commission said that a federal statute enacted in 1999 "imposes clear legal obligations and protections for consumers,"\(^9\) and that "the better course is to vigorously enforce the law as written, without further clarification of the statutory provisions by rule."\(^10\) Commissioner Michael Copps dissented, citing comments submitted by EPIC that noted that "Commission action is needed because the statute's meaning apparently is subject to varying interpretations within the industry."\(^11\)

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\(^6\) Id.
\(^8\) Id.
\(^10\) Id.
\(^11\) Id.
II. Locational Privacy Concerns are Substantial and Growing More Severe

The FCC’s failure to address locational privacy issues should be remedied as soon as possible. The problem grows more severe as the number of mobile device users increases and the location-based advertising technology becomes more and more advanced.

The number of American cell phone users increases every year. The Pew Research Center found that 77% of all adults had a cell phone or other mobile device in 2008. A more recent survey, in April 2009, found that cell phone ownership among adults had risen to 85%.

Cell phone usage is also becoming commonplace in younger demographic groups. A Pew Research Center study on Social Media and Mobile Internet Use Among Teens and Young Adults reported that three-quarters (75%) of teens and 93% of young adults ages 18-29 now have a cell phone. Contrast this with an earlier study in 2004 (45% of teens had a cell phone), in 2006 (63% of teens had a cell phone), and in 2008 (71% of teens had a cell phone). The Pew Research Center found that “in the past five years, cell phone ownership has become mainstream among even the youngest teens. Fully 58% of 12-year-olds now own a cell phone, up from just 18% of such teens as recently as 2004.”

Mobile devices have also become an increasingly popular way to access the internet. A 2009 Pew Research Center study reported that 55% of American adults connect to the internet wirelessly, either through a WiFi or WiMax connection via their laptops or through their handheld device like a smart phone. Roughly half of 18-29 year-olds have accessed the internet wirelessly on a cell phone (55%).

Mobile advertising revenue continues to increase worldwide. Experts predict that mobile advertising revenue worldwide will increase from $1.4 billion in 2007 to more

13 Id.
14 Id.
than $10 billion by 2013, according to a study by Heavy Reading.\textsuperscript{17} Mobile ads in the United States accounted for $421 million in sales in 2006 and are expected to reach nearly $5 billion by 2011.\textsuperscript{18}

More and more advertisers are taking advantage of these trends by developing technology that uses mobile device GPS tracking capabilities in order to serve targeted advertisements. On February 19, 2010, it was reported that Point Inside, a company that makes shopping center mapping and navigation apps for smartphones, had announced the launch of its new indoor mobile advertising platform that provides the indoor location and location-specific advertising for mall-based retailers and brands.\textsuperscript{19} Advertisements are served on smartphones based on user location and interest in a particular store or brand.\textsuperscript{20}

In late 2009, Google announced the launch of a Google smartphone, called the Nexus One. There was wide speculation that Google, the internet’s largest advertising company, would use these mobile devices as another opportunity to place advertisements.\textsuperscript{21} Some speculated that the company would offer users the choice to subsidize the phone cost by accepting advertisements—a strategy that has been employed by a company in Germany.\textsuperscript{22}

Apple, the creator of a number of mobile devices, including the iPhone and iPad, recently made an announcement that applications which utilize location-based advertising would be spurned from its applications store. This announcement, paired with the company’s recent acquisition of advertising firm, Quattro Wireless, has caused increasing speculation that Apple, itself, plans to have exclusive control over location-based

\textsuperscript{18} \textit{Id.}
\textsuperscript{20} \textit{Id.}
advertisements on its products.\textsuperscript{23}

Location-based advertising is also increasingly tied to social networking and mobile device application functions such as Foursquare and Loopt, which allow users to share their location with their friends, and, unwittingly, with advertisers.\textsuperscript{24} Advertisers and media companies are using these applications to serve targeted ads to users based on where the user "checks in."\textsuperscript{25} These advertisers can then use later locational data and user "check-ins" to determine whether the user visited the place recommended by the earlier advertisement.\textsuperscript{26}

These examples show the ubiquitous nature of location-based advertising and the necessity of proper regulation for this form of advertising.

\textbf{III. The European Commission has Provided an Effective Model for Regulating Locational Data}

Concerns regarding locational privacy are arising in other countries, as well. The responses in Europe, in particular, provide the United States with a possible model to protect the privacy of locational data. With Directive 2002/58 on Privacy and Electronic Communications, also known as E-Privacy Directive, the European Commission has created effective regulation of locational data. The Directive addresses cellular location information.\textsuperscript{27}

The Directive differentiates between location information needed to enable transmission and location information used for value-added services.\textsuperscript{28} Location data


\textsuperscript{25} Id.


\textsuperscript{28} Id. at 35.
other than traffic data is treated under Article 9, which requires that location data be processed anonymously or with consent of the individual.

Obtaining this consent requires informing the user of the type of data, the purpose of the collection, the duration of the collection and whether a third party will be doing the processing. Consent may be withdrawn at any time, and there must be a simple and free means for a user to refuse the processing of location data for a specific connection or transmission. The processing of data is restricted to what is necessary for providing the value-added service. Further, Article 26 of the Universal Service Directive requires that Member states ensure that providers of public telephone networks make call location information available to emergency authorities.

The Article 29 working party, an E.U. advisory group of experts on privacy and data protection, has issued an opinion further clarifying the rule regarding location information. Consent means specific consent, not obtained as part of an agreement to more general terms. Location data may not be stored beyond the delivery of the location-based service, unless kept for billing purposes, or anonymized. In locating employees, the working group considers the collection excessive in situations where employees would be free to make their own travel arrangements or where the location monitoring is done for the sole purpose of monitoring employees and other means are available. Location information should not be collected outside of working hours, and the working group recommends that location equipment which is also used for private purposes permit employees to turn off the location tracking.

The Transatlantic Consumer Dialogue (TACD) has also passed a resolution on mobile commerce that addresses privacy concerns of consumers. The resolution states that the E.U. and U.S. governments should: "Protect consumer privacy in mobile commerce and prohibit use of any personal data (including purchase and location information) for purposes that consumers have not explicitly agreed to or that unfairly disadvantage them." Industry group CTIA has released a "Best Practices and Guidelines

29 Id. at Art. 9.
32 Id. at 5.
33 Id. at 7.
34 Id. at 11.
for Location-based Services." The guidelines "rely on two fundamental principles: user notice and consent." Notice can be achieved by a disclosure in a privacy policy and consent may be implicit. However, in situations such as child safety or business settings, the decision on the use of location-based services will be made by the account holder, rather than data subject.

IV. EPIC’s Recommendations

We specifically recommend that the Subcommittees consider the following objectives in the development of new safeguards to protect location data:

- Require that location not be collected or shared without affirmative user consent;
- Require that consent be fully informed consent: that users be informed of the type of data, the purpose of the collection;
- Require that consent be specific intent: consent which is not obtained as part of an agreement to more general terms;
- Require that companies provide users with a simple and free means for a user to refuse the processing of location data for a specific connection or transmission;
- Require that location data not be stored beyond the delivery of the location-based service, unless kept for billing purposes, or anonymized.

V. Conclusion

EPIC respectfully requests that the Subcommittees take the steps outlined in this statement, including investigating instances of location-based advertising; clarifying the Wireless Communications and Public Safety Act; adopting guidelines similar to those in the European Commission’s Directive 2002/58, which would give users control over their locational data; adopting guidelines that mirror those in the TACD resolution, which require companies to obtain explicit consent from users in order to use location data; and ensuring the locational data privacy of U.S. consumers.

Thank you for your consideration of these views.

37 Id.
38 Id.
39 Id.