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Overarching goal and guiding principle: To simplify, clarify, and unify the ECPA standards, providing stronger privacy protections for communications and associated data in response to changes in technology and new services and usage patterns, while preserving the legal tools necessary for government agencies to enforce the laws, respond to emergency circumstances and protect the public.

These principles would not change, and are subject to, the current definitions, exceptions, immunities and permissions in ECPA.

- A governmental entity may require an entity covered by ECPA (a provider of wire or electronic communication service or a provider of remote computing service) to disclose communications that are not readily accessible to the public only with a search warrant issued based on a showing of probable cause, regardless of the age of the communications, the means or status of their storage or the provider’s access to or use of the communications in its normal business operations.

- A governmental entity may access, or may require a covered entity to provide, prospectively or retrospectively, location information regarding a mobile communications device only with a warrant issued based on a showing of probable cause.

- A governmental entity may access, or may require a covered entity to provide, prospectively or in real time, dialed number information, email to and from information or other data currently covered by the authority for pen registers and trap and trace devices only after judicial review and a court finding that the governmental entity has made a showing at least as strong as the showing under 2703(d).

- Where the Stored Communications Act authorizes a subpoena to acquire information, a governmental entity may use such subpoenas only for information
related to a specified account(s) or individual(s). All non-particularized requests must be subject to judicial approval.

Read More: Specific Background on ECPA Reform Principles

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1. The government should obtain a search warrant based on probable cause before it can compel a service provider to disclose a user’s private communications or documents stored online.

- This principle applies the safeguards that the law has traditionally provided for the privacy of our phone calls or the physical files we store in our homes to private communications, documents and other private user content stored in or transmitted through the Internet "cloud"-- private emails, instant messages, text messages, word processing documents and spreadsheets, photos, Internet search queries and private posts made over social networks.
- This change was first proposed in bi-partisan legislation introduced in 1998 by Senators John Ashcroft and Patrick Leahy. It is consistent with recent appeals court decisions holding that emails and SMS text messages stored by communications providers are protected by the Fourth Amendment, and is also consistent with the latest legal scholarship on the issue.

2. The government should obtain a search warrant based on probable cause before it can track, prospectively or retrospectively, the location of a cell phone or other mobile communications device.

- This principle addresses the treatment of the growing quantity and quality of data based on the location of cell phones, laptops and other mobile devices, which is currently the subject of conflicting court decisions; it proposes the conclusion reached by a majority of the courts that a search warrant is required for real-time cell phone tracking, and would apply the same standard to access to stored location data.
- A warrant for mobile location information was first proposed in 1998 as part of the bipartisan Ashcroft-Leahy bill. It was approved 20 to 1 by the House Judiciary Committee in 2000.

3. Before obtaining transactional data in real time about when and with whom an individual communicates using email, instant messaging, text messaging, the telephone or any other communications technology, the government should demonstrate to a court that such data is relevant to an authorized criminal investigation.
In 2001, the law governing "pen registers and trap & trace devices" - technologies used to obtain transactional data in real time about when and with whom individuals communicate over the phone - was expanded to also allow monitoring of communications made over the Internet. In particular, the data at issue includes information on who individuals email with, who individuals IM with, who individuals send text messages to, and the Internet Protocol addresses of the Internet sites individuals visit.

This principle would update the law to reflect modern technology by establishing judicial review of surveillance requests for this data based on a factual showing of reasonable grounds to believe that the information sought is relevant to a crime being investigated.

4. Before obtaining transactional data about multiple unidentified users of communications or other online services when trying to track down a suspect, the government should first demonstrate to a court that the data is needed for its criminal investigation.

- This principle addresses the circumstance when the government uses subpoenas to get information in bulk about broad categories of telephone or Internet users, rather than seeking the records of specific individuals that are relevant to an investigation. For example, there have been reported cases of bulk requests for information about everyone that visited a particular web site on a particular day, or everyone that used the Internet to sell products in a particular jurisdiction.

- Because such bulk requests for information on classes of unidentified individuals implicate unique privacy interests, this principle applies a standard requiring a showing to the court that the bulk data is relevant to an investigation.

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Digital Due Process is a diverse coalition of privacy advocates, major companies and think tanks, working together.

Coalition Members Include:
Jennifer Lynch, UC Berkeley Law School  
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