October 3, 2013

Review Group on Intelligence and Communications Technology
Mr. Richard Clarke
Mr. Michael Morell
Mr. Geoffrey Stone
Mr. Cass Sunstein
Mr. Peter Swire
Office of the Director of National Intelligence
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Washington, DC 20427

Dear Members of the Review Group:

The two undersigned technology trade associations – the Information Technology Industry Council (ITI) and the Software Information Industry Association (SIIA) – represent more than 500 U.S. and foreign-based companies that span the information and communications technology (ICT) sector spanning infrastructure, computer hardware, software, telecommunications, consumer electronics, and information technology, e-commerce and Internet services. Our member companies operate globally.

ITI and SIIA appreciated the opportunity to meet with the Review Group last month and to provide input in connection with the Review Group’s mandate to advise President Obama on “how, in light of advancements in technology, the United States can employ its technical collection capabilities in a way that optimally protects our national security and advances our foreign policy while respecting our commitment to privacy and civil liberties, recognizing our need to maintain the public trust, and reducing the risk of unauthorized disclosure.”

The recent revelations about the U.S. government data collection and surveillance programs require a close examination into the actual practices of the U.S. intelligence community, and the Review Group is well positioned to conduct such an examination. These revelations have sparked discussion about how different considerations can be accommodated and how security might be advanced while protecting individual privacy. As the Review Group considers solutions that accommodate both privacy and security, we urge the Review Group to bear in mind the severe global economic impact of these revelations.

This impact is broad. Generally, around the world, there is mistrust over the security of hardware and software produced by the technology sector. Concerns about U.S. government access to privately held user data by U.S. companies is eroding trust in U.S. ICT products globally, and encouraging governments to adopt localization requirements that threaten the competitiveness of U.S. ICT products and services, or that could close off foreign markets entirely. The revelations could serve as the pretext for protectionist measures in foreign markets that are designed to promote domestic industries within

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such foreign markets.

The solutions we propose are guided by three principles. First, as the recently retired chairman of the Joint Chiefs of Staff Adm. Mike Mullen has pointed out, a “strong economy and strong national security are inextricably linked.” Second, security and privacy are not on opposite sides of the spectrum: both are priorities and security can be advanced in a privacy-protective manner. Third, restoring trust, both domestically and internationally, must be a driving force of these efforts.

Before turning to our proposed solutions, it is worth spending a moment on our first principle. The U.S. technology sector is driving transformative innovations that are accelerating the global transition from the industrial to the information age. From Bangalore to Beijing and from Bombay to Benin citizens of the world are walking around with mobile technologies the size of a wallet that have more computing power than the Apollo spacecraft when it landed on the moon and that enable previously unimaginable opportunities. These miniature mobile devices, like most technology, are dependent on global collaboration, open inter-operable platforms, and trust relationships. The recent reports jeopardize these essential elements of the innovation ecosystem, thus harming the economic position of the United States.

That harm is real. A number of recent reports predict the extent to which the U.S. technology industry will lose revenue as a result of the revelations. For example, one report anticipates that the revelations could result in as much as a $35 billion loss to the U.S. cloud industry over the course of three years.

While it is too soon to know the business losses that will result, the revelations have severely exacerbated long-standing issues for U.S. companies doing business overseas relating to U.S. government access to data stored with U.S. service providers. The U.S. government, aware of the difficulties that U.S. providers face on these issues, issued a document in 2012 that, among other things, attempts to dispel perceived misconceptions about how and the extent to which the U.S. government may gain access to certain data.

With the revelations over the course of the last few months, the concerns among potential customers of U.S. service providers have grown significantly. One member company engaged in business-to-business transactions reports that in almost half of its transactions with potential partners, concerns are expressed

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about data residing on servers in the U.S. and the potential for U.S. government access to that data. We have also been told that contracts have been recently lost or delayed with the reports of the past few months cited specifically as a principal concern.

Business losses are not the only economic indicator to measure how the revelations might have a financial impact on U.S. companies. Policy and regulatory actions that have been proposed in some jurisdictions in reaction to the reports would require information technology companies to incur significant costs in order to serve those markets. Brazil is considering a legislative proposal that would require data collected in Brazil to be stored locally.\(^5\) Such a requirement would require technology companies doing business in Brazil to build data centers in Brazil. This would come at a great financial cost. It has been reported that it costs 40% more in Brazil to build a data center than it would to build one in the U.S.\(^6\) Building a data center comes at a significant cost – often hundreds of millions of dollars.\(^7\)

In addition to the financial cost, a local data center requirement would also create network architecture inefficiencies that would hinder the performance and launch of new services. Localization requirements result in the delay of U.S. or other companies offering new services in the host country, which would thwart that country’s economic development and innovation goals. We also note that Brazil’s proposal has the potential to negatively impact Brazil’s economy. Companies providing ICT services may decide to invest in other countries in Latin America in order to avoid legal risks in Brazil, and some companies already installed in Brazil may decide to leave. This flight of businesses could prevent Brazil from having access to the widest range of affordable and leading-edge technologies available and from taking advantage of the increase in competitiveness and reduction in costs provided by the Internet.

The revelations have also received significant attention in the European Union, placing in jeopardy one of the most critical data transfer mechanisms that many U.S. companies rely on to transfer data from the EU to the U.S. in the technology sector as well as other industry sectors. Government officials at the European Commission and in EU Member States are now questioning whether this mechanism – the U.S.-EU Safe Harbor Framework – should continue to operate.\(^8\) Were the Safe Harbor no longer an


available data transfer mechanism, an alternative transfer mechanism would need to be arranged, or
data flows would cease. Either scenario would be highly disruptive to business operations.

Global customer and policy responses, such as the ones discussed above, demonstrate that the current
perceptions of U.S. surveillance practices are putting U.S. businesses at a competitive disadvantage in
international markets. The Administration’s responses to date are further undermining public trust, and
are accelerating the push for forced localization and other onerous policies that have the potential to
balkanize open platforms, including the Internet, that are key to continued transformative innovations and
global commerce.

We urge the Review Group to consider the economic impact of these revelations as it conducts its review
and advises President Obama about ways to accommodate privacy and security in the government’s
national security-related intelligence gathering programs. A recent report noted that government policies
enacted in the name of “cybersecurity” could, if not designed to provide both strong security and privacy,
impede the global flow of information technology products and services, harming not only information
technology firms and vendors, but also importing countries.9

We believe that a number of steps can be taken by the U.S. government to limit the negative impact of
the recent disclosures and the U.S. response. The measures outlined below would promote an
appropriate culture of transparency surrounding the government’s intelligence-gathering programs –
without national security risks. Indeed, promoting appropriate transparency surrounding intelligence-
gathering is not a goal limited to the U.S.; it should be pursued internationally.

I. Information about Orders

Transparency is a core value of the technology sector. The companies that make up the sector are
committed to informing their users and the public about requests received from governments around the
world for law enforcement and intelligence purposes. The existing limitations on what private companies
can disclose about the orders they receive undermine public trust in the industry and its compliance with
the legal regime in various countries. Absent a verifiable security reason not to do so, companies should
be able to provide more information about such orders.

Specifically, companies should be permitted to disclose the number of government orders for information
made under specific legal authorities, including, but not limited to, separate disclosures for Section 215 of
the USA Patriot Act, Section 702 of the FISA Amendments Act, and various National Security Letter
statutes. Also, companies should be permitted to disclose the number of individuals or accounts,
including accounts of business customers, impacted by the orders received as well as the type of
information that is sought by such orders.

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9 Allan Friedman, “Cybersecurity and Trade: National Policies, Global and Local Consequences,” Brookings
Institution Center for Technology Innovation, September 2013, accessed October 1, 2013,
http://www.brookings.edu~/~/media/research/files/papers/2013/09/19%20cybersecurity%20and%20trade%20global
%20local%20friedman/brookingscybersecuritynew.pdf.
In addition, as appropriate, the U.S. government should supplement the annual reporting that is already required by law with information similar to what companies should be permitted to disclose: the total number of orders under specific authorities for specific types of data, and the number of individuals or accounts affected by each.

Basic information about how the government uses its various law enforcement related investigative authorities has been published for years without any apparent disruption to criminal investigations. Further, the provision of such data to the public on a time delayed basis and in aggregate form should not compromise any on-going investigation.

II. Foreign Intelligence Surveillance Court

President Obama has committed to working with Congress to improve the public’s confidence in the oversight conducted by the Foreign Intelligence Surveillance Court (FISC). Specifically, President Obama has stated that steps can be taken to make sure civil liberties concerns are raised in appropriate cases by appointing an adversary to challenge the U.S. government’s position. We urge that any such steps provide a meaningful opportunity for civil liberties concerns to be considered in FISC proceedings.

An additional step that can be taken to increase FISC transparency would be the declassification of FISC opinions where appropriate. A body of law has been, and continues to be developed, within the FISC. Providing appropriate access to the legal basis for court findings will improve public understanding of the factors that court takes into account in its rulings. Moreover, the appropriate declassification of FISC opinions can help inform the broader debate by ensuring effective review and scrutiny of the interpretation and implementation of key FISA authorities. This type of transparency can also yield greater public trust in the government’s programs and in the process utilized by the government to gain access to user data.

In addition to the transparency measures outlined above, the following additional steps are recommended.

III. Cryptography

Recent press reports describe in general terms the efforts of the National Security Agency (NSA) to defeat cryptographic protections for surveillance purposes. The reports suggest that this effort went beyond the use of specially designed high-speed computers to crack encryption codes and involved the agency in an attempt to “introduce weaknesses into the encryption standards followed by hardware and software developers around the world.”10

For nearly 20 years, the technology and user community has welcomed the involvement of the NSA, as one of many stakeholders, in the work of developing cryptographic standards because it brings one of the most knowledgeable and experienced code-writing institutions to the vital task of protecting

information from unauthorized access. The public, the technology sector, and the government all have an interest in the creation and widespread use of the strongest possible cryptographic standards. Regardless of the accuracy of these reports, the mere suggestion that the NSA has used its participation in the cryptography development process to introduce weaknesses into cryptographic standards has created a crisis of trust in the technology community.\textsuperscript{11} Some security firms have issued advisories to their customers to avoid using algorithms that might contain weaknesses.\textsuperscript{12}

We appreciate that the National Institute of Standards and Technology (NIST) has issued a public statement reiterating its mission to develop standards and guidelines to protect federal information and information systems, and industry at large, using a transparent, public process. We further appreciate NIST’s history of extensive collaboration with the world’s cryptography experts to support robust encryption. NIST has reopened public comment on some specific standards and stated clearly: “If vulnerabilities are found in these or any other NIST standards, we will work with the cryptographic community to address them as quickly as possible.”\textsuperscript{13} This initiative is an important step toward regaining trust in NIST’s commitment to strong, robust, cryptographic, and other standards that have been vetted by experts globally.

We ask that you investigate the facts alleged in these news accounts so that any necessary recommendations in the area of cryptographic standard setting can be included in your report to the President. In particular, we recommend that the Administration reaffirm the separate roles played by NIST and NSA in cryptographic standards.\textsuperscript{14}

IV. Data Retention

Proposals have been made to limit government collection of data by imposing data retention requirements on private sector companies.\textsuperscript{15} It is unclear what privacy or security issue such proposals would address. We point out that such requirements could represent a step backward for privacy, given that they would mandate the retention of the same, or perhaps even an increased volume of information relative to what the NSA has been criticized for collecting. Data retention requirements would not only


\textsuperscript{15} Alex Byers, “Ruppersberger Weighing Data Retention Rules for Phone Companies” \textit{Politico}, September 12, 2013, accessed October 1, 2013, \url{http://www.politico.com/morningtech/0913/morningtech11625.html}.
shift responsibility for housing such data to private companies, but would impose unnecessary and counterproductive costs on companies as well, by forcing them to store data that they have no business reason to retain. Costs of a data retention program include data storage centers, systems retrieving data upon government request, and technical expertise for maintaining these systems. The diversion of scarce engineering, legal, and managerial resources to government-mandated data retention represents a real opportunity cost that would inhibit innovation in new products and services. Such mandates would likely result in a preference for ICT services in overseas markets where these burdensome mandates do not exist. It would represent a threat to the global competitiveness of the U.S. technology sector.

V. **Modernizing Legal Assistance Processes**

International efforts around evidence collection for terrorist and other law enforcement investigations have been a driving component of recent government surveillance concerns. One mechanism pursuant to which such evidence is collected is the mutual legal assistance treaty (MLAT) process. MLATs are treaties between two or more countries that define processes and timelines for law enforcement cooperation. Through an MLAT to which the U.S. is a signatory, a foreign government can ask the U.S. government for help in obtaining evidence from entities in the United States.

The U.S. government should seek to modernize and streamline treaty-driven processes for mutual legal assistance, to ensure that lawful foreign assistance requests contain consistent requirements and can be reviewed in an efficient manner. In addition, guidance on submission requirements should be easily understood and publicly available.\(^\text{16}\)

Moreover, the U.S. government should institute a program to promote the use of treaty-driven processes by other countries that might otherwise seek to obtain information directly from companies (U.S.-based or otherwise) outside the well-established treaty processes and potentially in violation of current U.S. law.

VI. **Oversight**

In its examination of the U.S. government’s intelligence gathering programs, we urge that the Review Group pay particular attention to the oversight mechanisms that are in place in connection with these programs. For example, we ask that you review the structure of the FISC and determine whether improvements can be made in that process.

We understand that the Privacy and Civil Liberties Oversight Board (PCLOB) is charged with ensuring that privacy and civil liberty concerns are considered in the development and implementation of laws, regulations, and policies related to efforts to protect the U.S. from terrorism.

We recommend that the Review Group fully examine the scope of PCLOB’s mandate – as well as the resources it has at its disposal – to ensure that PCLOB has all the necessary tools to accomplish the oversight with which it has been tasked.

VII. Technology

As the Review Group examines the technologies used by the U.S. government in its intelligence-gathering programs, we encourage the Review Group to consider how technology tools can be utilized to protect the integrity and confidentiality of information collected and maintained as part of properly authorized surveillance activities and to better address certain privacy and civil liberties concerns.

In closing, we look forward to the Review Group’s findings. The Review Group’s task of examining the totality of how technology is used in the nation’s intelligence-gathering programs, along with the recent revelations and their impact, is an important initiative, and we reiterate that national security interests can be achieved with built-in privacy protections.

Sincerely,

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