Opening Remarks of FTC Chairwoman Edith Ramirez
Privacy and the IoT: Navigating Policy Issues
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Good afternoon. I would like to thank the Consumer Electronics Association for inviting me to lead off today's discussion on protecting privacy in the emerging era of the Internet of Things.

I was delighted to have the opportunity to tour the CES "show floor" this morning – the exhibits showcasing new connected products, services, and technologies certainly confirm that the IoT has arrived. Whether it is a remote valet parking assistant, which allows drivers to get out of their cars and remotely guide their empty car to a parking spot; a new fashionable bracelet that allows consumers to check their texts and see reviews of nearby restaurants; or smart glucose meters, which make glucose readings accessible both to those afflicted with diabetes and their doctors, the IoT has the potential to transform our daily lives. Just looking around this room, I can see smart health bands everywhere, tracking our steps and movements in the hopes of fulfilling our New Year's resolutions.

As we embark on a new year, observers have made a number of predictions for the IoT. We are told that, in 2015, the world will have 25 billion connected devices; the number of smart home devices will reach nearly 25 million; and IoT software platforms will become the

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I. Privacy and Security Risks of Connected Devices

A. Ubiquitous Data Collection

Let me start by expanding on the three privacy challenges I identified. The first is the ubiquitous collection of personal information, habits, location, and physical condition over time. In the not too distant future, many, if not most, aspects of our everyday lives will leave a digital trail. That data trove will contain a wealth of revealing information that, when patched together, will present a deeply personal and startlingly complete picture of each of us – one that includes details about our financial circumstances, our health, our religious preferences, and our family and friends.

The introduction of sensors and devices into currently intimate spaces – like our homes, cars, and even our bodies – poses particular challenges and increases

Your smart TV and tablet may track whether you watch the history channel or reality television, but will your TV-viewing habits be shared with prospective employers or universities? Will they be shared with data brokers, who will put those nuggets together with information collected by your parking lot security gate, your heart monitor, and your smart phone? And will this information be used to paint a picture of you that you will not see but that others will – people who might make decisions about whether you are shown ads for organic food or junk food, where your call to customer service is routed, and what offers of credit and other products you receive?

And, as businesses use the vast troves of data generated by connected devices to segment consumers to determine what products are marketed to them, the prices they are charged, and the level of customer service they receive, will it exacerbate existing socio-economic disparities?

We cannot continue down the path toward pervasive data collection without thinking hard about all of these questions.

C. Security

Third, the IoT poses a number of security risks. Any device that is connected to the Internet is at risk of being hijacked. Like traditional computers and mobile devices, inadequate security on IoT devices could enable intruders to access and misuse personal information collected and transmitted by the device. And, as we purchase more smart devices, they increase the number of entry points an intruder could exploit to launch attacks on or from. Moreover, the risks that unauthorized access create intensify as we adopt more and more devices linked to our physical safety, such as our cars, medical care, and homes.

Data security is already challenging, as evidenced by the growing number of high profile breaches with which we are all familiar. But security in an IoT world is likely to present unique challenges. As an initial matter, some of the developers entering the IoT market, unlike hardware and software companies, have not spent decades thinking about how to secure their products and services from hackers. And, the small size and limited processing power of many connected devices could inhibit encryption and other robust security measures. Moreover, some connected devices are low-cost and essentially disposable. If a vulnerability is discovered on that type of device, it may be difficult to update the software or apply a patch – or even to get news of a fix to consumers.

II. Industry Solutions

A. Security by Design

Now that I have addressed the potential problems, let me turn to what I think should be done to address these risks. First, companies should prioritize security and build security into their devicuri-5()]68 Tm (6)5 0 Td [(i)1(0 Tc 0,6d(i)5(r)]TJ Tw -31(s)-1(e)4(d2)cs1(t)-2(o0r/;J 14.58 -5

C. Notice and Choice for Unexpected Uses

Finally, companies should give consumers clear notice and provide simplified choices for unexpected collection or uses of their data. Consumers know, for instance, that a smart thermostat is gathering information about their heating habits, and that a fitness band is collecting data about their physical activity. But would they expect this information to be shared with data brokers or marketing firms? Probably not. In these and similar cases, consumers should be given clear and simple notice of the proposed uses of their data and a way to consent. This means notice and choice outside of lengthy privacy policies and terms of use.⁸

I recognize that providing notice and choice in an IoT world is easier said than done. Connected devices may have little or no interfaces that readily permit choices. And we risk inundating consumers with too many choices as connected devices and services proliferate. But in my mind, the question is not *whether* consumers should be given a say over unexpected uses of their data; rather, the question is *how* to provide simplified notice and choice.

I am confident that the same ingenuity, design acumen, and technical know-how that is bringing us the IoT can also provide innovative ways to give consumers easy-to-understand choices.

I believe steps like the ones I have described are critical to fostering consumer trust. And they are also good business.

STUDY ON MOBILE SHOPPING APPS 16-24 (2014), available at http://www.ftc.gov/reports/whats-deal-federal-trade-commission-study-mobile-shopping-apps-august-2014.

⁸ FTC staff recently completed a survey of roughly 150 mobile apps and found that nearly all had privacy policies with broad and vague statements regarding how they handled data, making it difficult to assess how the data would actually be used and with whom it would be shared. FED. TRADE COMM'N STAFF, WHAT'S THE DEAL? AN FTC

We are on the cusp of a new technological revolution. Some observers have argued that precisely because the IoT is in its early stages, we should wait to see how it evolves before addressing privacy and security issues. But I believe we have an important opportunity to ensure that new technologies with the potential to provide enormous benefits develop in a way that also protects consumer information.