Testimony of
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In Opposition to Hawaii House Bill 2572 HD 1

Before the
Hawaii House of Representatives Judiciary Committee and Consumer Protection & Commerce Committee

February 25, 2020

Chairs, Vice-Chairs, and members of the committees, on behalf of CTIA, the trade association for the wireless communications industry, I submit this testimony in opposition to House Bill 2572 HD1. Consumer privacy is an important issue. Protecting against identity theft, online fraud, and data breaches requires constant vigilance by providers, device manufacturers, app developers, and consumers. The wireless industry works to protect consumer privacy and safeguard your data every day, however, CTIA opposes HB2572 HD1.

State legislation that sweeps too broadly could have a negative effect, especially considering that ALL businesses operating in Hawaii, whether offline and online companies, would need to comply with HB2572 HD1. This bill – in large part – is based on a California law that was hastily passed in 2018, without sufficient consultation with impacted stakeholders, and that contains many ambiguities. California legislators enacted certain amendments last year - some with one-year sunsets to continue work in 2020 and 2021 - and may seek other additional amendments to the law this year. The California Attorney General is also engaged in a rulemaking process to interpret its provisions. In addition, the sponsor of the original law is now proposing a ballot initiative to add further provisions to the law and change other provisions. As such, the California law is a moving target, and attempts to follow California means that we will have the
beginning of a patchwork of state laws that will confuse consumers and burden businesses. Hawaii should not rush to follow California.

HB2572 HD1 creates broad access requirements that are in tension with data security principles, as they may encourage companies to centralize—rather than segregate—consumer data in one location, pool consumer data about particular requesting consumers in one location, and/or maintain consumer data in personally identifiable form, all to be able to comply with consumer requests. These practices inherently carry risks, such as making the data a more attractive target to identity thieves and cybercriminals. They can also be burdensome. In the United Kingdom, a white hat hacker was able to get his fiancée’s credit card information, passwords, and identification numbers by making a false request. Similar scenarios will likely happen in California and in Hawaii if the state enacted HB2572 HD1.

It is also unclear how requirements to have consumers delete their data will turn out in practice. These requirements may undermine important fraud prevention activities by allowing bad actors to suppress information. Additionally, there is a concern that bad actors could request deletion of data that would flag them as wrongdoers. Businesses may also have to delete data that will help them track the quality of service or to improve their products.

While it is clear that these provisions create risk for consumers and cost for businesses, it is not as clear that their benefits outweigh these risks. In Europe, consumers get reams and reams of data when they submit access requests, and they are constantly bombarded with pop-up windows as they browse the internet. Does this enhance their privacy or make their data more secure?

The stakes involved in consumer privacy legislation are high. Being too hasty to regulate could have

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1 Leo Kelion, Black Hat: GDPR privacy law exploited to reveal personal data, BBC (August 8, 2019).
serious consequences for consumers, innovation, and competition. Regulation can reduce the data that is available for research and for promising new solutions by putting too many constraints on the uses and flow of data. We are starting to see indications of this in Europe, where sweeping new privacy regulations took effect in 2018 and investment in EU technology ventures has declined. Similar to the United States leads Europe in the development of Artificial Intelligence, and experts believe that Europe’s new data protection laws will increase this competitive disadvantage.

Much of the focus in the privacy debate thus far has been on compliance costs and the impact on larger companies, but regulation impacts business of all sizes. As part of the California Attorney General’s regulatory process, the office commissioned an economic impact study. The study found that the total cost of initial compliance with the law would be approximately $55 billion or 1.8% of the state’s gross domestic product.

In addition, the study found that any business that collects personal information from more than 137 consumers or devices a day would meet the law’s thresholds, while between 50 to 75% that earn less than $25 million in revenues will have to comply with the law. It also found that “[s]mall firms are likely to face a disproportionately higher share of compliance costs relative to larger enterprises.” These compliance costs include new business practices, operations and technology costs, training requirements,

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3 Daniel Castro and Eline Chivot, Want Europe to have the best AI? Reform the GDPR, IAPP Privacy Perspectives (May 23, 2019).
5 Id at 11.
6 Id at 11 and 20.
7 Id at 31.
recordkeeping requirements, and other legal fees. It goes on to further state that “conventional wisdom may suggest that stronger privacy regulations will adversely impact large technology firms … however evidence from the EU suggests the opposite may be true.” The study found that many smaller firms have struggled to meet compliance costs. The EU regulation of privacy seems to have strengthened the position of the dominant online advertising companies, while a number of smaller online services shut down rather than face compliance costs. Again, HB2572 HD1 applies to ALL businesses operating in Hawaii, including small “mom and pop” retailers that collect any personal information about their consumers.

Consumer privacy is an important issue. State-by-state regulation of consumer privacy will create an unworkable patchwork that will lead to consumer confusion. That is why CTIA strongly supports ongoing efforts within the federal government to develop a uniform national approach to consumer privacy. The stakes involved in consumer privacy legislation are high. Taking the wrong approach could have serious consequences for consumers, innovation, and competition. Moving forward with broad and sweeping state legislation would only complicate federal efforts while imposing serious compliance challenges on businesses and ultimately confusing consumers. As we support a comprehensive federal privacy law, we oppose further fragmentation that would also arise from passage of HB2572 HD1.

As mentioned, the only state to enact a comprehensive privacy law is California. This law just took effect a month ago, and it is still a moving target: the legislature recently passed amendments, the Attorney General has yet to promulgate final regulations, and a new ballot initiative would make further substantive changes to the law. It is simply not clear that we have found a good formula for regulating privacy. Accordingly, we caution Hawaii and any state from rushing to follow California down this unproven,

8 id at 31.
untested, and unknown path. As such, CTIA opposes HB2572 HD1 and would urge the committees not to move the bill. Thank you for your consideration.