

September 18, 2025

The Honorable Gavin Newsom Governor of California 1303 10th Street, Suite 1173 Sacramento, CA 95814

Re: A.B. 566 (Lowenthal) – SUPPORT

Dear Governor Newsom,

Consumer Reports respectfully urges you to sign A.B. 566, a bill recently approved by the legislature that would require browsers to include a setting that enables a consumer to send an opt-out preference signal. While California consumers enjoy the right to send legally binding opt-out preference signals, major browsers like Chrome, Safari, and Edge have limited usage of this right by denying native opt-out preference signal functionality. This bill is vital to ensure that millions of Californians have a practical way to manage their privacy choices under the CCPA.

As you are aware, a version of this legislation (A.B. 3048) was also approved by the legislature last year. In your veto message about that bill, you wrote that you shared the author's mission to advance consumer privacy but that: "I am concerned, however, about placing a mandate on operating system (OS) developers at this time." This year's legislation has resolved that issue by simply removing the bill's applicability to mobile operating systems entirely. The bill author has also worked extensively with regulated stakeholders to address many of their concerns, including by creating liability protections for browser developers and by extending the implementation date in order to provide more time to comply. We are therefore hopeful that you can sign this legislation into law this time around.

The CCPA made California the first state in the nation to require that covered businesses respond to opt-out preference signals, which a consumer may send via a

"platform, technology, or mechanism." When enabled, the signal automatically communicates the consumer's preference to opt-out of the sale or sharing of their personal information by each business with which the consumer interacts online.

Opt-out preference signals were a policy response to the suboptimal consumer rights formulation under the initial version of the CCPA, which required consumers to effectuate their opt-out requests individually with each business with which they interacted. That meant that consumers with a generalized preference not to allow the sharing or selling of their personal information would have had to contact hundreds, if not thousands, of businesses in order to satisfy that preference.

As Consumer Reports testing showed,² the individual opt-out structure was intensely cumbersome for consumers – many consumers struggled to complete an opt-out request on just a single data broker's website – an arrangement that depresses the usage of consumer rights under the law. Opt-out preference signals were intended to relieve this burden and make it easier for consumers to express their privacy preferences.

Subsequent to the passage of CPRA's amendments to the CCPA that created the opt-out preference signal requirement (as well the enactment of several other state privacy laws that create similar requirements),³ we've seen numerous privacy-conscious browser vendors, such as Brave, DuckDuckGo, and Firefox support the concept of opt-out preference signals. Most commonly, such browsers do so by enabling usage of Global Privacy Control,⁴ a technical specification that has been interpreted by the

https://advocacy.consumerreports.org/wp-content/uploads/2021/05/CR CCPA-Are-Consumers -Digital-Rights-Protected 092020 vf2.pdf

¹ CCPA Sec. 1798.135(b)(1)

² Maureen Mahoney, California Consumer Privacy Act: Are Consumers' Rights Protected, Consumer Reports (Oct.

^{1, 2020),}

³ Universal opt-out provisions are included in the California, Connecticut, Colorado, Delaware, Nebraska, New Hampshire, New Jersey, Maryland, Minnesota, Montana, Oregon and Texas comprehensive privacy laws.

⁴ https://globalprivacycontrol.org/

California Privacy Protection Agency ⁵ and California Attorney General ⁶ to serve as a permissible opt-out preference signal under the CCPA. These browsers typically either enable the GPC signal to be sent by default or make it a setting the user can easily toggle on or off.

However, the largest browser vendors (Apple Safari, Google Chrome, and Microsoft Edge, which cumulatively enjoy more than 90% of the browser share in the United States) currently do not provide native support for opt-out preference signals. Today, if a user wants to send an opt-out preference signal on Chrome, Safari, or Edge, they need to download a third-party extension to do so. As a result, millions of Californians, while technically enjoying the right to send such a signal, likely have no idea that this right even exists and have no easy way of acting on it even if they did.

Browsers could easily add universal opt-out functionality to their products. In 2011, in response to urging from the Federal Trade Commission, all major browsers added an option to send "Do Not Track" signals within a matter of months, despite the fact that "Do Not Track" had no clear meaning or legal effect. Compliance with universal opt-out mechanisms, on the other hand, is currently mandated by California and will soon be mandated by at least 11 other state privacy laws in the coming years (with more likely to be passed in the near future).

A.B. 566 will ensure that consumers have the ability to use their privacy rights by requiring that browser vendors include an easy to locate and use setting that enables the consumer to send an opt-out preference signal. This bill's approach will help reduce opt-out friction and make it easier for California residents to control their data, while also providing for flexibility by allowing the CPPA to adopt rules that will allow the law to keep pace with technology. These protections are especially important to allow children, immigrants, individuals seeking reproductive care, and LGBTQ people to more

https://cppa.ca.gov/fag.html.

⁵ Frequently Asked Questions, California Privacy Protection Agency, at 8. How to Submit Requests,

⁶ Archive - Attorney General Becerra, Twitter.com, Jan. 28, 2021, https://twitter.com/AGBecerra/status/1354850758236102656.

⁷ United States Browsers Market Share, (February 2024), https://www.similarweb.com/browsers/united-states/

easily stop the flow of their personal information at a time of unprecedented online surveillance and tracking.

For the reasons listed above, we are proud to support A.B. 566 and urge you to sign it.

Sincerely,

Matt Schwartz
Policy Analyst
Consumer Reports

cc: Jith Meganathan, Deputy Legislative Secretary, Office of Governor Gavin Newsom