

April 9, 2024

The Honorable Rebecca Bauer-Kahan Assembly Privacy and Consumer Protection Committee 1020 N Street Room 162 Sacramento CA 95814

## Dear Chair Bauer-Kahan:

BSA | The Software Alliance appreciates the opportunity to share insights from the enterprise software sector on artificial intelligence (AI) and AB 2930. BSA is the leading advocate for the global software industry. BSA members are at the forefront of developing cutting edge services, and their products are used by businesses of all sizes across every sector of the economy. Al is much more than robots, self-driving vehicles, or social media; it is used by companies large and small to create and improve the products and services they provide to consumers, to streamline their internal operations, and to enhance their capacity to make data-informed decisions. BSA members are on the leading edge of providing businesses-to-business tools that help companies leverage the remarkable benefits of AI.<sup>2</sup>

As leaders in the development of enterprise AI, BSA members have unique insights into the technology's tremendous potential to further spur digital transformation in the private and public sectors and the policies that can best support the responsible use of AI, especially high-risk uses of AI. BSA's views are informed by our experience with members developing BSA Framework to Build Trust in AI,<sup>3</sup> a risk management framework for mitigating the potential for unintended bias throughout an AI system's lifecycle. Built on a vast body of research and informed by the experience of leading AI developers, the BSA Framework outlines a lifecycle-based approach for performing impact assessments to identify risks of AI bias and highlights corresponding risk mitigation best practices. BSA's extensive experience has helped us identify effective policy solutions for addressing AI risks.

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<sup>&</sup>lt;sup>1</sup> BSA's members include: Adobe, Alteryx, Asana, Atlassian, Autodesk, Bentley Systems, Box, Cisco, CNC/Mastercam, Databricks, DocuSign, Dropbox, Elastic, Graphisoft, Hubspot, IBM, Informatica, Kyndryl, MathWorks, Microsoft, Okta, Oracle, PagerDuty, Palo Alto Networks, Prokon, Rubrik, Salesforce, SAP, ServiceNow, Shopify Inc., Siemens Industry Software Inc., Splunk, Trend Micro, Trimble Solutions Corporation, TriNet, Twilio, Workday, Zendesk, and Zoom Video Communications, Inc.

<sup>&</sup>lt;sup>2</sup> See BSA | The Software Alliance, Artificial Intelligence in Every Sector, *available at* https://www.bsa.org/files/policy-filings/06132022bsaaieverysector.pdf.

<sup>&</sup>lt;sup>3</sup> See BSA | The Software Alliance, Confronting Bias: BSA's Framework to Build Trust in AI, *available at* <a href="https://www.bsa.org/reports/confronting-bias-bsas-framework-to-build-trust-in-ai.">https://www.bsa.org/reports/confronting-bias-bsas-framework-to-build-trust-in-ai.</a>

The approach taken in AB 2930 aligns well with the BSA Framework and includes key elements that we support, including those highlighted below. We also have suggestions for how the bill can be improved, and we welcome the opportunity to work with you as you consider changes to the bill.

Our comments focus on five aspects of the legislation:

- Distinguishing among different actors in the Al value chain;
- Conducting impact assessments;
- Narrowing the scope of the definition of consequential decision;
- Implementing a governance program; and
- Ensuring exclusive regulatory enforcement.
- I. BSA supports the legislation's recognition of the different roles and responsibilities of different actors in the Al value chain, including developers and deployers.

Just as privacy and security laws distinguish between different types of companies that handle consumers' personal information, distinguishing between AI developers and AI deployers<sup>4</sup> ensures that legal frameworks accurately assign obligations to a company based on its role in the AI ecosystem. As a result, companies are better able to fulfill those obligations and better protect consumers.

For example, the developer of an AI system is generally well-positioned to describe the operation of that AI system, but it would not typically have insight into how the AI system is used after another company has purchased and implemented the AI system. In contrast, the deployer using an AI system is generally best positioned to understand how the AI system is being used, to understand whether that use aligns with the intended uses of that AI system, to address whether and how to incorporate human oversight of the AI system, to assess outputs from the AI system, to address any complaints received, and to understand real-world factors affecting the system's performance.

BSA supports AB 2930's inclusion of this important distinction by separately defining "developers" and "deployers" and by creating obligations for both types of companies that reflect their different roles.

Where the bill requires developers to provide deployers with a statement regarding the intended uses of the automated decision tool and certain documentation about the automated decision tool, we appreciate that developers are not required to disclose trade secrets. We recommend this exception be expanded to include both intellectual property and confidential information, to better protect developers' proprietary information.

II. BSA supports the legislation's requirement for companies that develop and use Al systems for consequential decisions to conduct impact assessments and design evaluations.

BSA supports the overarching goal of AB 2930, which is to ensure high-risk uses of AI are subject to safeguards. One crucial safeguard that promotes responsible uses of AI systems is ensuring that companies that develop or deploy AI systems for high risk uses establish a comprehensive

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<sup>&</sup>lt;sup>4</sup> See BSA, Al Developers and Deployers: An Important Distinction, *available at* <a href="https://www.bsa.org/files/policy-filings/03162023aidevdep.pdf">https://www.bsa.org/files/policy-filings/03162023aidevdep.pdf</a>.

approach for performing impact assessments and design evaluations. Impact assessments are widely used in a range of other fields — from environmental protection to data protection — as an accountability mechanism that promotes trust by demonstrating that a system has been designed in a manner that accounts for the potential risks it may pose.

BSA supports requiring companies to conduct impact assessments and design evaluations for Al systems used to make consequential decisions. These assessments and evaluations are important accountability tools that help businesses identify, document, and mitigate Al risks. Notably, they are also strong tools for detecting and mitigating potential bias that could result in unlawful discrimination. Any legislation requiring impact assessments and design evaluations should apply to high-risk uses of Al and clearly distinguish requirements for developers and deployers.

BSA supports AB 2930's approach of creating separate obligations for developers and deployers to conduct impact assessments and design evaluations for automated decision tools that make consequential decisions. We offer the following feedback on the bill's impact assessment obligations:

- Frequency of Impact Assessments. In addition to annual impact assessments, the bill requires companies to conduct a new assessment every time there is "any significant update," meaning "a new version, new release, or other update . . . that materially changes its principal use, principal intended use, or expected outcome." We appreciate that this term has been narrowed to focus on material changes to the purpose for which an automated decision tool is used. This creates a clear trigger for additional assessments and ensures new impact assessments are conducted if a tool will be used for a new purpose, without requiring new assessments for updates that merely improve functionality.
- Focus of Developer's Impact Assessment. The bill requires a developer's impact assessment to include "a summary of the type of data collected from natural persons and processed by the automated decision tool." However, that information is often unavailable to the company that developed a system and would instead generally be available to the deployer using the system. Instead of this requirement, the developer's obligation should focus on providing an overview of the type of data it used to train the automated decision tool, rather than focusing on data that a deployer will collect during the tool's later use. Ensuring that these obligations are tailored to each entity's role will help the bill's safeguards function in practice.
- Adverse Impact Analysis. The bill's requirement to conduct an adverse impact analysis presumes that companies have or should have access to data needed for such an analysis (e.g., a bank having information on a customer's genetic status, which would be needed to test a tool for genetic discrimination in credit decisions). We recommend that this provision be revised to require an "assessment for the reasonably foreseeable risks of algorithmic discrimination" and to clarify that the assessment be appropriate to the data to which a developer or deployer has access.<sup>5</sup>
- Promoting Interoperability. As Al rapidly evolves and is integrated into our daily lives and

<sup>&</sup>lt;sup>5</sup> The standard that should be applied should also align with guidance provided by the Equal Employment Opportunity Commission. *See, e.g.*, EEOC, The Americans with Disabilities Act and the Use of Software, Algorithms, and Artificial Intelligence to Assess Job Applicants and Employees, *available at* <a href="https://www.eeoc.gov/laws/guidance/americans-disabilities-act-and-use-software-algorithms-and-artificial-intelligence">https://www.eeoc.gov/laws/guidance/americans-disabilities-act-and-use-software-algorithms-and-artificial-intelligence</a>.

business processes, companies will conduct impact assessments for uses in California and other jurisdictions. Interoperability is crucial to ensuring that best practices and norms can be leveraged across geographies. We recommend that AB 2930 incorporate an interoperable approach to impact assessments. Specifically, the legislation should include a requirement that "[i]mpact assessments conducted by a deployer or developer for the purpose of compliance with other laws, regulations, or generally accepted industry framework, such as those developed by the National Institute of Standards and Technology, may comply [under this section] if the assessments have a reasonably comparable scope and effect."

III. BSA recommends that the definition of "consequential decision" be more narrowly tailored to provide clear guidance of what conduct is covered under the bill and focuses on activities that pose a high risk to individuals.

BSA supports linking obligations to consequential decisions, as AB 2930 does, but that term should be defined in a way that gives companies sufficient notice of the types of decisions governed by the law. Currently, the bill defines the term as a "decision or judgment that has a legal, material, or similarly significant effect on an individual's life relating to access to government benefits or services, assignments of penalties by the government, or the impact of, or the cost, terms, or availability of" an extensive list of enumerated categories. We recommend defining consequential decision to focus more narrowly on determinations that have the highest risk to individuals and meet a greater threshold than "relating to the impact of" particular areas. We agree with an approach that focuses on legal or similarly significant effects, which should be defined as decisions that determine "eligibility for and result in the provision or denial of" important services, e.g., housing, employment, education, healthcare, physical places of public accommodation, and insurance.

AB 2930's definition of consequential decision should be narrowed in three ways.

First, the phrase relating to "the impact of, or the cost, terms, or availability of" should be revised to avoid overbroad application of this definition. For example, the current language could sweep in automated tools that merely help with appointment scheduling for healthcare providers because that function is "relating to" the "availability" of a healthcare service. The bill should adopt a more nuanced approach, by focusing on instances in which a provider's use of an automated decision tool results in the provision or denial of care in a particular scenario.

Second, AB 2930 defines the categories themselves too broadly. For example, in addressing employment-related use of AI, the bill includes certain instances of task allocation, which can sweep far more broadly than may be intended. An automated decision tool used to schedule shifts for fast food workers should not be subject to the same requirements as the use of a tool that is a controlling factor in making a hiring decision. As a result, we recommend deleting task allocation from the list of examples in the definition of consequential decision. If task allocation is retained, then we recommend revising it by adding "automatically" before "limits" and adding "based on individual performance or behavior" after "employees" to narrow the scope.

Third, "access to" government benefits or services is overly broad and could have unintended consequences. In the cybersecurity space, AI can be used to detect cyber threats and can help enhance the cybersecurity posture of an organization by, for example, granting or denying an individual's access to services based on the risk level of an IP address from which he is logging in. In this case, "access" from a cybersecurity standpoint is wholly different from "access" from an eligibility standpoint.

In sum, the Assembly should narrow the definition of consequential decision to clearly identify highrisk use cases included within its scope. Specifically, we recommend: (1) amending the definition of consequential decision by replacing the phrases "impact of" and "the costs, terms, or availability of" with more specific language such as "eligibility for and results in the provisions or denial of" and (2) narrowing the enumerated categories, including by deleting task allocation from the list of examples.

## IV. BSA supports the legislation's requirement for developers and deployers to implement a governance program.

A governance program provides the overarching framework necessary to identify, document, and mitigate AI risks. It ensures that appropriate personnel have been designated to oversee accountability measures, that organizational policies are established to guard against risks of algorithmic discrimination, and that processes are in place to implement safeguards that address any issues identified in the impact assessments and design evaluations. We support the bill's recognition of the important role of these functions. We also support the bill's reference to mapping, measuring, managing, and governing risks, which highlights the functions articulated in the National Institute of Standards and Technology's AI Risk Management Framework (RMF). The AI RMF is an important accountability tool and can serve as a useful guide for organizations aiming to address AI risks.

With respect to the specific program requirements, we recommend that in lieu of a two-year retention requirement for impact assessments, the bill should instead direct companies to preserve them for a reasonable period of time in light of the intended use. This would allow more flexibility to tailor retention activities to the particular circumstances.

BSA also recommends that any legislation requiring impact assessments ensure that those requirements are enforced on a timeline that provides businesses time to create strong governance programs. In some cases, a company may act as both a developer and a deployer and will therefore need to develop two distinct compliance plans. It is critical that these programs are developed with ample time to construct a thorough governance program, to effectuate the goals of AB 2930. We strongly encourage providing companies with two years between the time a bill is signed into law and its effective date. We therefore encourage you to extend the effective date past January 1, 2026, to allow time for more effective compliance.

## V. BSA recommends strong and exclusive regulatory enforcement.

Strong enforcement is needed in any legislation that requires companies to develop and use high-risk AI systems in trustworthy ways. In our view, AB 2930 should be exclusively enforced by the Attorney General, who can establish clear guidance and a consistent approach to enforcing the bill's requirements. Exclusive governmental enforcement by a single regulator ensures companies know how to implement AB 2930's obligations — and avoids the conflicting interpretations and confusion likely to arise if courts reach different conclusions about how companies are to apply the bill's obligations.

BSA appreciates that the legislation limits civil actions against a deployer or developer for violations of the bill by designating that power exclusively with public attorneys. We note that this provision could be further improved by consolidating the disparate governmental enforcement efforts within the Attorney General's office. We believe this change will further increase consistency in enforcement. Further, we recommend that courts should not be able to award reasonable

attorney's fees and litigation costs in civil actions, as such an option would be unduly punitive to defendants.

We also appreciate that companies have the right to cure violations before the public attorneys can file suit. We understand the assurances provided by requiring a statement that the violation has been cured, and developers and deployers should certainly take steps to ensure the violations is cured, but it is unreasonable to impose liability for perjury. Several unforeseen events could arise, and imposing a criminal penalty is disproportionate to the violation.

Additionally, while we understand that the Civil Rights Department should be able to investigate reports of algorithmic discrimination and request companies' impact assessments in connection with those investigations, we recommend that companies be required to provide impact assessments within 30 days of the Civil Rights Department's request, not seven days. This change allows sufficient time to redact proprietary information, like trade secrets, which this section of the legislation helpfully protects from public disclosure. We recommend the bill's safeguards surrounding trade secrets be expanded to include intellectual property and confidential information to better protect proprietary information.

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Thank you for allowing us to provide the enterprise software sector's perspective. We welcome the opportunity to serve as a resource and further engage with you or a member of your staff on these important issues.

Sincerely,

Meghan Pensyl Director, Policy

Meghan Pensyl

cc: Assembly Privacy and Consumer Protection Committee