rights or democratic values, foundational American principles that President Biden has affirmed as a cornerstone of his Administration. On his first day in office, the President ordered the full Federal government to work to root out inequity, embed fairness in decision-making processes, and affirmatively advance civil rights, equal

democracy today and has regularly called on people of conscience to act to preserve civil rights—including the ingrained in the fabric of this country."[ii]

opportunity, and racial justice in America.[i] The President has spoken forcefully about the urgent challenges posed to right to privacy, which he has called "the basis for so many more rights that we have come to take for granted that are To advance President Biden's vision, the White House Office of Science and Technology Policy has identified five principles that should guide the design, use, and deployment of automated systems to protect the American public in the age of artificial intelligence. The Blueprint for an AI Bill of Rights is a guide for a society that protects all people from these threats—and uses technologies in ways

that reinforce our highest values. Responding to the

experiences of the American public, and informed by

insights from researchers, technologists, advocates,

journalists, and policymakers, this framework is

accompanied by From Principles to Practice—a handbook for anyone seeking to incorporate these protections into policy and practice, including detailed steps toward actualizing these principles in the technological design process. These principles help provide guidance whenever automated systems can meaningfully impact the public's rights, opportunities, or access to critical needs. **Algorithmic Data Privacy Notice** and **Discrimination Explanation**

Applying the Blueprint for an AI Bill of Rights

Download the Blueprint for an AI Bill of Rights 7

Protections

Safe and

Effective

Systems

Safe and Effective Systems

consultation from diverse communities, stakeholders, and

deployment testing, risk identification and mitigation, and

effective based on their intended use, mitigation of unsafe

adherence to domain-specific standards. Outcomes of these

ongoing monitoring that demonstrate they are safe and

outcomes including those beyond the intended use, and

protective measures should include the possibility of not

Automated systems should not be designed with an intent

or reasonably foreseeable possibility of endangering your

designed to proactively protect you from harms stemming

development, and deployment of automated systems, and

safety or the safety of your community. They should be

from unintended, yet foreseeable, uses or impacts of

automated systems. You should be protected from

inappropriate or irrelevant data use in the design,

deploying the system or removing a system from use.

domain experts to identify concerns, risks, and potential

impacts of the system. Systems should undergo pre-

You should be protected from unsafe or ineffective systems. Automated systems should be developed with

from the compounded harm of its reuse. Independent evaluation and reporting that confirms that the system is safe and effective, including reporting of steps taken to mitigate potential harms, should be performed and the results made public whenever possible. From Principles to Practice: Safe and Effective Systems

You should not face discrimination by algorithms and

systems should be used and designed in an equitable

systems contribute to unjustified different treatment or

impacts disfavoring people based on their race, color,

way. Algorithmic discrimination occurs when automated

ethnicity, sex (including pregnancy, childbirth, and related

sexual orientation), religion, age, national origin, disability,

classification protected by law. Depending on the specific

legal protections. Designers, developers, and deployers of

automated systems should take proactive and continuous

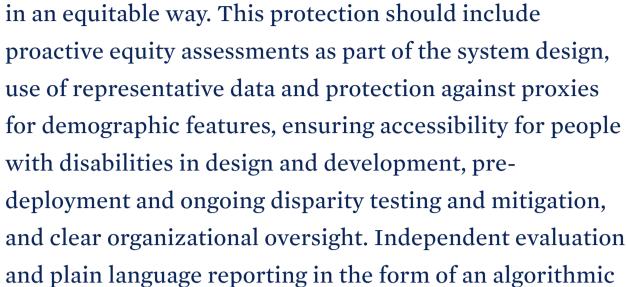
algorithmic discrimination and to use and design systems

measures to protect individuals and communities from

circumstances, such algorithmic discrimination may violate

medical conditions, gender identity, intersex status, and

veteran status, genetic information, or any other



Protections 7

Data Privacy

You should be protected from abusive data practices via

how data about you is used. You should be protected from

built-in protections and you should have agency over

violations of privacy through design choices that ensure

expectations and that only data strictly necessary for the

specific context is collected. Designers, developers, and

permission and respect your decisions regarding collection,

appropriate ways and to the greatest extent possible; where

should be used. Systems should not employ user experience

and design decisions that obfuscate user choice or burden

not possible, alternative privacy by design safeguards

such protections are included by default, including

deployers of automated systems should seek your

use, access, transfer, and deletion of your data in

ensuring that data collection conforms to reasonable

notice-and-choice practices for broad uses of data should be changed. Enhanced protections and restrictions for data and inferences related to sensitive domains, including health, work, education, criminal justice, and finance, and

and monitoring should not be used in education, work,

opportunities, or access. Whenever possible, you should

used and understand how and why it contributes to

have access to reporting that confirms your data decisions

housing, or in other contexts where the use of such

surveillance technologies is likely to limit rights,

From Principles to Practice: Data Privacy ↗

rights, opportunities, or access.

automation plays, notice that such systems are in use, the individual or organization responsible for the system, and explanations of outcomes that are clear, timely, and accessible. Such notice should be kept up-to-date and people impacted by the system should be notified of significant use case or key functionality changes. You should know how and why an outcome impacting you was determined by an automated system, including when the automated system is not the sole input determining the outcome. Automated systems should provide explanations that are technically valid, meaningful and useful to you and to any operators or others who need to understand the system, and calibrated to the level of risk based on the context. Reporting that includes summary information about these automated systems in plain language and assessments of the clarity and quality of the notice and explanations should be made public whenever possible. From Principles to Practice: Notice and Explanation Human Alternatives, Consideration, and Fallback You should be able to opt out, where appropriate, and have access to a person who can quickly consider and remedy problems you encounter. You should be able to

> These Rights, opportunities, and access to critical resources of services should be enjoyed equally and be fully protected, regardless of the changing role that automated systems may play in our lives.

This framework describes protections that should be

the potential to meaningfully impact individuals' or

communities' exercise of:

private sector contexts;

programs; or,

applied with respect to all automated systems that have

Rights, Opportunities, or Access

Civil rights, civil liberties, and privacy, including freedom

violations of privacy and other freedoms in both public and

of speech, voting, and protections from discrimination,

excessive punishment, unlawful surveillance, and

Equal opportunities, including equitable access to

education, housing, credit, employment, and other

appropriate operator training, and should not impose an

unreasonable burden on the public. Automated systems

with an intended use within sensitive domains, including,

but not limited to, criminal justice, employment, education,

and health, should additionally be tailored to the purpose,

provide meaningful access for oversight, include training

human consideration for adverse or high-risk decisions.

governance processes and assessment of their timeliness,

accessibility, outcomes, and effectiveness should be made

Applying the Blueprint for an

AI Bill of Rights

While many of the concerns addressed in this framework

Reporting that includes a description of these human

From Principles to Practice: Human Alternatives,

public whenever possible.

Consideration, and Fallback ↗

for any people interacting with the system, and incorporate

Access to critical resources or services, such as healthcare, financial services, safety, social services, nondeceptive information about goods and services, and government benefits. A list of examples of automated systems for which these principles should be considered is provided in the Appendix. The Technical Companion, which follows, offers supportive guidance for any person or entity that creates,

an overlapping set of backstops against potential harms.

This purposefully overlapping framework, when taken

as a whole, forms a blueprint to help protect the public

from harm. The measures taken to realize the vision set

with the extent and nature of the harm, or risk of harm,

forward in this framework should be proportionate

to people's rights, opportunities, and access. [i] The Executive Order On Advancing Racial Equity and Support for Underserved Communities Through the Federal Government. https://www.whitehouse.gov/briefing-room/presidentialactions/2021/01/20/executive-order-advancing-racialequity-and-support-for-underserved-communitiesthrough-the-federal-government/

[ii] The White House. Remarks by President Biden on the Supreme Court Decision to Overturn Roe v. Wade. Jun. 24, 2022. https://www.whitehouse.gov/briefingroom/speeches-remarks/2022/06/24/remarks-bypresident-biden-on-the-supreme-court-decision-tooverturn-roe-v-wade/

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Human Alternatives, Consideration, and Fallback

Algorithmic Discrimination Protections

impact assessment, including disparity testing results and mitigation information, should be performed and made public whenever possible to confirm these protections. From Principles to Practice: Algorithmic Discrimination

users with defaults that are privacy invasive. Consent should only be used to justify collection of data in cases where it can be appropriately and meaningfully given. Any consent requests should be brief, be understandable in plain language, and give you agency over data collection and the specific context of use; current hard-to-understand for data pertaining to youth should put you first. In sensitive domains, your data and related inferences should only be used for necessary functions, and you should be protected by ethical review and use prohibitions. You and your communities should be free from unchecked surveillance; surveillance technologies should be subject to heightened oversight that includes at least pre-deployment assessment of their potential harms and scope limits to protect privacy and civil liberties. Continuous surveillance

have been respected and provides an assessment of the potential impact of surveillance technologies on your Notice and Explanation You should know that an automated system is being

outcomes that impact you. Designers, developers, and deployers of automated systems should provide generally accessible plain language documentation including clear descriptions of the overall system functioning and the role

opt out from automated systems in favor of a human alternative, where appropriate. Appropriateness should be determined based on reasonable expectations in a given context and with a focus on ensuring broad accessibility and protecting the public from especially harmful impacts. In some cases, a human or other alternative may be required by law. You should have access to timely human consideration and remedy by a fallback and escalation process if an automated system fails, it produces an error, or you would like to appeal or contest its impacts on you. Human consideration and fallback should be accessible, equitable, effective, maintained, accompanied by

derive from the use of AI, the technical capabilities and specific definitions of such systems change with the speed of innovation, and the potential harms of their use occur even with less technologically sophisticated tools. Thus, this framework uses a two-part test to determine what systems are in scope. This framework applies to (1) automated systems that (2) have the potential to meaningfully impact the American public's rights, opportunities, or access to critical resources or services.

deploys, or oversees automated systems. Considered together, the five principles and associated practices of the Blueprint for an AI Bill of Rights form

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