

The People's AI Bill of Rights

Fairness · Privacy · Transparency · Accountability

2026

Background

The corporate race for AI is an existential threat to our communities, our jobs, and our future.

Over the last two decades, Big Tech has rolled out product after product with virtually no oversight or accountability. The “move fast and break things” model has **caused serious societal harm** while tech billionaires have flooded local, state and federal governments with campaign contributions to stop regulation before it can start. The AI race has supercharged this corrupt and dangerous system.

Commercial large language models didn't exist five years ago—yet in that brief time, they have come to pose an overwhelming threat to **democracy, privacy, and our world**. As of 2026, **one in four federal lobbyists** represent the AI industry. Meanwhile, the data centers being built for large language models (LLMs) are **raising electricity prices** and **making grids unstable** across the country, using **millions of gallons of water** per day (mostly in **drought-prone regions**), spiking levels of **air pollution in vulnerable communities**, threatening **progress on conservation**, and ruining the **quality of life** in communities across the country.

Public opinion favors guardrails. Polls show that a **growing, cross-partisan majority** of voters is deeply concerned about the rapid growth of AI. Similarly, there is growing public opposition to the construction of the new **hyperscale data centers** required for LLMs. And a wide, cross-partisan majority **supports strong guardrails** to govern AI as well as **adoption of broad privacy rules** that can also combat the rapid deployment of AI. With the Trump administration **fully captured by the industry**, the burden falls on states and cities to take regulatory action, and voters are tired of half-measures. As tech billionaires control ever more of our economy and society, voters are looking for real solutions to rebalance power. Now is not the time to consider what we think we can pass and set expectations low. Now is the time to put forward the ideas we need and build a coalition around a bold vision.

Washington State can lead. We believe that there will be broad public support for a People's AI Bill of Rights centered around four core pillars: Fairness, Privacy, Transparency, and Accountability—and that this platform can be a model for other states to follow.

Laws and regulations must be enacted immediately to address the following:

The Four Pillars

Fairness

AI must benefit all Americans, not just billionaires. Americans' electric bills are skyrocketing because of data centers. AI-driven layoffs are rising in knowledge fields, while AI-powered workplace surveillance puts workers in all fields under a microscope. Decisions are made by AI regarding our healthcare, jobs, education—often without our knowledge. Data centers are using millions of gallons of water a day while dumping pollution into our air and water. Every day, Big Tech gobbles up more and more of our land, our natural resources, our economy, and even our time. Everyday people pay the price while the tech billionaires roll over our communities and call it “inevitable.”

Privacy

We must be able to live our lives without every action being watched and monetized. Surveillance powered by facial recognition, biometric technology, automatic license plate readers, and data harvesting is invading our lives. These technologies violate our constitutional rights, make us **vulnerable to scams**, and give corporations new tools to extract the **maximum financial “value”** from each of us. Without rules to govern these technologies, we can't use the internet, leave our homes, or participate in society without our personal information being collected, monetized, and used to exploit us. Unregulated surveillance technology puts us at risk of abuse by corporations, police, stalkers, hackers, and our own government.

Transparency

We must know the true price that our communities are paying for AI and data centers. The AI industry operates in a black box, from using shell corporations and NDAs to keep the public in the dark about new data centers to hiding their algorithms and training models behind legal shields. They want to keep us in the dark about how much of our land, water, power, and natural resources they'll really use, and how much they're polluting. Corporations hide how their AI models are trained and what they're trained to do. Privacy policies are designed to protect Big Tech's ability to harvest our data, not to protect consumers. Communities increasingly have no ability to see how AI technology is being used by our own governments.

Accountability

We must be confident that harms will have consequences. Big Tech has operated for far too long without meaningful accountability. Existing civil penalties are far too small to serve as a deterrent, and without criminal penalties there's no incentive for companies to prioritize safety or even follow the limited laws. We end up with data centers that pollute our air and waterways in order to run chatbots that tell teenagers how to take their own lives or commit school shootings, and that lure adults into full-blown “AI psychosis.” These are fixable problems, but the AI industry has chosen not to fix them. Forced arbitration and other legal vehicles are used to prevent individuals from holding companies accountable, while existing penalties simply fail to provide either deterrence or meaningful consequences.