Positioning Ohio as a National Leader in AI

Interested Party Testimony Ohio House Technology and Innovation Committee Ohio House Bill 392

> Greg Lawson Research Fellow The Buckeye Institute

> > October 28, 2025

As Prepared for Delivery

Chair Claggett, Vice Chair Workman, Ranking Member Mohamed, and members of the Technology and Innovation Committee, thank you for the opportunity to testify regarding **Ohio House Bill 392**.

My name is Greg R. Lawson, and I am the research fellow at **The Buckeye Institute**, an independent research and educational institution—a think tank—whose mission is to advance free-market public policy in the states.

House Bill 392 will help position Ohio as a national leader in artificial intelligence (AI) and data processing technology. The legislation guarantees the right to use computers, software, and AI for lawful purposes while establishing clear regulatory guardrails to properly balance innovation and responsible oversight of emerging technology. And the bill provides regulatory certainty for the AI sector by preventing local governments from imposing a patchwork of contradictory rules that are expensive and difficult to follow.

Heavy-handed AI regulations in **California** and **Europe** have increased entrepreneurial costs and hampered American tech firms. China has taken advantage of those regulatory missteps and gained significant ground in the race for AI supremacy. Ceding more ground to China would be catastrophic for **U.S. national security and geopolitical interests**. Ohio and other states can help ensure America's technological leadership by reducing regulatory barriers and adopting sensible AI safeguards.

Misguided restrictions and rising energy costs in **Virginia** and **Silicon Valley** have given Ohio a golden opportunity to play a bigger role in the data center economy. Data center investments alone account for **92 percent of U.S. economic growth**, and Ohio should be poised to capture as much of that investment as possible. The state's affordable energy sector, innovative healthcare market, and House Bill 392's regulatory clarity should help attract AI and technology firms and rejuvenate Ohio's advanced manufacturing sector through AI-powered optimization, quality control, and enhanced predictive maintenance.

Appealing to advanced AI-driven sectors will help Ohio retain talented graduates from Ohio State, Case Western Reserve, and other universities. And it will help employ the skilled technical workforce that Ohio is actively building through its comprehensive training and development programs.

House Bill 392 is a sensible regulatory approach that will encourage high-value opportunities in data centers, traditional and advanced manufacturing, and the competitive race for AI. It charts a viable policy approach for other states to follow and will better position Ohio for tomorrow's AI-driven economy.

Thank you for your time and attention. I would be happy to answer any questions that the Committee might have.

About The Buckeye Institute

Founded in 1989, The Buckeye Institute is an independent research and educational institution – a think tank – whose mission is to advance free-market public policy in the states.

The Buckeye Institute is a non-partisan, non-profit, and tax-exempt organization, as defined by section 501(c)(3) of the Internal Revenue code. As such, it relies on support from individuals, corporations, and foundations that share a commitment to individual liberty, free enterprise, personal responsibility, and limited government. The Buckeye Institute does not seek or accept government funding.