



Everything Al. All in one place.

The Al Proving Ground from World Wide Technology (WWT) provides unrivaled access to the world's leading Al technologies. Powered by our Advanced Technology Center (ATC), this unique lab environment accelerates your ability to learn about, test, train and implement innovative Al solutions.



Introducing the Al Proving Ground from WWT, the industry's first multi-OEM ecosystem of Al labs designed to accelerate the assessment and adoption of practical Al solutions that deliver real-world results.

The Al Proving Ground is a professional-grade lab environment inside WWT's Advanced Technology Center (ATC). Organizations can leverage the Al Proving Ground to compare, test, validate and train Al models in a composable manner via hands-on access to the latest Al hardware, software and reference architectures — all in a secure, scalable and transparent manner.

Advanced Technology Center Capabilities



On-Demand Research and Expertise



Learning Paths and Labs



Cyber Range



Al Proving Ground



ATC testing /
Proof of Concept



Lab Hosting

Al Proving Ground: Accelerating Al solutions

The AI Proving Ground features an unrivaled blend of multi-OEM infrastructure, software and cloud connectivity — all designed to accelerate decision-making for your AI-powered solutions.



Concepted

Identify, develop, evaluate and implement AI use cases that lead to immediate and measurable business value.



Tested

Evaluate AI models; assess integration, performance, supportability and security; and design and deploy AI solutions.



Proven

Leverage WWT's applied AI experience and the latest infrastructure, reference architectures, and insights from the leading AI companies.

Reduce risk and accelerate decision-making at nearly every step of the Al journey.

Our clients and partners are already using the AI Proving Ground to:

- **Improve customer experiences:** By personalizing services, accelerating issue resolution and enhancing the ability to meet shifting customer and consumer expectations.
- Increase employee productivity: By giving employees access to the right data and automating tedious tasks, freeing their time to focus on higher-value projects while ensuring data is protected and used responsibly.
- Automate operations: By reducing the need for manual tasks and improving the performance of applications across workflows and complex operating models.
- Facilitate regulatory compliance: By understanding evolving policies, standards and regulations through responsible Al assessments and risk management frameworks.
- **Prioritize sustainability and scalability:** By optimizing high-performance architectures and applications to reduce energy consumption while maintaining the ability to scale investments at the speed of the business.
- Drive sales: By identifying new opportunities and revenue streams faster, improving the efficacy of target marketing, and automating risk mitigation.





Introducing WWT's Al Proving Ground Lab

\$500M investment

The industry's first, best and most comprehensive AI testing environment

Al ecosystem enablement

Generative AI and deep learning

Edge-compute and Al inference

Foundational data capabilities

Infrastructure • Software • Public cloud



































Google Cloud





High-performance compute • Storage for Al • Memory for Al High-speed networking • Security and governance • Data pipelines Testing frameworks • Cluster management • Version control Deployment API • LLM library • IaaS vs. PaaS • Hybrid frameworks

