



Date Release:

2/17/2026

MEDIA RELEASE

Alpha X AI™ Launches as a Subsidiary of Platinum Business Services LLC, Delivering Secure and Mission-Ready Artificial Intelligence Solutions

Alpha X AI™ today announced its official launch as a subsidiary of Platinum Business Services LLC, focused on delivering secure, scalable, and responsible artificial intelligence solutions for government and regulated enterprise environments.

“Alpha X AI™ was created to deliver AI that organizations can trust—AI that is secure, explainable, and built for mission impact,” said President and CEO Jody Venkatesan of Alpha X AI™. “As part of the Platinum Business Services family, we bring together innovation and proven federal execution to help customers adopt AI with confidence.”

Alpha X AI™ solutions emphasize:

- Secure and responsible AI architectures
- AI/ML-driven automation and analytics
- Explainable and governance-aligned AI models
- Seamless integration with existing enterprise systems

As a subsidiary of Platinum Business Services, Alpha X AI™ leverages deep expertise in cybersecurity, cloud services, DevSecOps, and information assurance, ensuring AI solutions are not only innovative but operationally sound and mission-ready.

For more information about Alpha X AI™, visit aialphax.com.

About Alpha X AI™

Alpha X AI is a Small Disadvantaged Business (SDB) that innovates futuristic Artificial Intelligence (AI) solutions to support federal and commercial interests by prioritizing superior performance and coherent integration. Our futuristic solutions entail Generative AI, hyper-automation, quantum-ready architectures, and other next-generation innovations. Our mission is to transform how organizations protect, detect, and respond to threats by leveraging automation, analytics, and adaptive learning to modernize, secure, and strengthen framework applications. Our capabilities encompass policy changes, asset and document management, natural language understanding, computer vision, predictive analytics, and conversational agents. These are combined with end-to-end MLOps for data ingestion, model development, continuous validation, and secure cloud or edge deployment. Our team partners with organizations to translate domain expertise into scalable AI that measurably improves decision quality, operational resilience, and stakeholder trust.