

IronOrbit Returns to AIA 2026, Driving What's Next in AEC Technology and Innovation

Friday, May 1st, 2026 – Anaheim, CA - IronOrbit, a leading provider of secure cloud desktops, managed IT, cybersecurity, and compliance services, today announced it will be exhibiting and sponsoring the 2026 AIA Conference on Architecture & Design in San Diego. As a returning participant, IronOrbit will connect with AEC leaders on the growing need for high-performance, secure IT infrastructure as firms increasingly adopt advanced design tools, real-time collaboration, and AI-driven workflows.

At the event, IronOrbit will showcase its GPU-accelerated virtual desktop infrastructure (VDI), built to support compute-intensive applications such as CAD, BIM, and 3D rendering. These environments deliver the performance, scalability, and accessibility modern AEC teams need to work efficiently from anywhere.

The company will also highlight the increasing need for high-compute environments to support AI adoption, from generative design to predictive modeling and data-driven decision-making. As AI becomes more embedded in AEC workflows, IronOrbit continues to prioritize security and compliance. Its solutions follow a security-first approach, align with standards such as SOC 2 Type 2, and are built on CMMC-ready infrastructure to help protect sensitive data and intellectual property.

“We’re excited to be back at AIA and continue supporting the AEC community as technology evolves,” said Kamron Naderkhani, Head of Marketing at IronOrbit. “Our focus is on helping firms unlock performance, drive innovation, and maintain strong security and compliance as they embrace AI and the cloud.”

Attendees are encouraged to connect with IronOrbit at booth 1148 to learn how GPU-accelerated cloud desktops and managed services can support their next phase of growth.

IronOrbit

IronOrbit recently announced its seventh consecutive year of achieving SOC 2 Type 2 compliance with no exceptions. A specialized cloud services provider, IronOrbit delivers secure, high-performance cloud desktops backed by over 25 years of managed IT expertise, supporting organizations across industries with demanding compute and compliance requirements and enabling advanced workloads, including AI. Learn more at www.IronOrbit.com.