

IronOrbit Connects with AEC IT Leaders on AI and Security Challenges at ACEC IT Forum

Friday, September 12th, Anaheim, CA - IronOrbit, a leading provider of GPU-accelerated cloud desktops and compliance-driven IT services, announced the successful conclusion of the 2025 ACEC IT Forum, where the company served as a Trend Setter sponsor.

Over two days, AEC IT leaders gathered in St. Louis to explore the accelerating impact of artificial intelligence and the constantly evolving cybersecurity and compliance requirements facing engineering firms. The forum fostered open, candid discussions that allowed attendees to compare strategies, share technology roadblocks, and learn from peers navigating similar challenges.

“These conversations were both insightful and practical,” said Kamron Naderkhani, Head of Marketing at IronOrbit. *“Hearing firsthand how firms are integrating AI and adapting to new compliance standards provides immense value, insights that will guide stronger, more secure technology strategies across the AEC industry.”*

IronOrbit’s sponsorship highlights its long-standing commitment to the AEC community, with over six years of continuous participation and exhibition at ACEC events. The company remains dedicated to driving digital transformation, empowering engineering and design teams to run graphics-intensive applications from anywhere while maintaining strict compliance standards. IronOrbit now looks forward to exhibiting at the ACEC Fall Conference in San Diego on October the 5th, continuing its tradition of supporting and engaging with industry leaders.

About IronOrbit

Based in Orange County, CA, IronOrbit delivers high-performance, GPU-accelerated cloud workspaces and managed IT services for AEC firms, government contractors, and regulated industries. The company maintains six consecutive years of SOC 2 Type II compliance, has recently expanded its data center footprint to Hawaii, and recently became a Microsoft GCC Partner, underscoring its leadership in secure, compliant cloud solutions.

Learn more at www.ironorbit.com.