

IronOrbit Helps Ulteig Engineering Drive America Forward

Monday, January 4th, 2021 - Anaheim Hills, CA - IronOrbit, a privately owned and fully integrated ICT powerhouse, announced today that Ulteig Engineering has commissioned them to provide a cloud-based solution to meet the growing demands of the firm all across North America.

With over 400 employees spread out over 6 states working with the nations leading lifeline sector companies, Ulteig needed an affordable, reliable, and efficient way to connect project stakeholders. Their geographically dispersed workforce requires maintaining open lines of communication to keep everyone in sync throughout the lifecycle of the project. Ulteig Engineering knew communication and real-time collaboration was key to controlling costs and managing construction schedules during the pandemic and beyond.

Tyler Voegele, the Enterprise Applications and Systems Lead at Ulteig, said, *“We needed a reliable and scalable VDI technology provider that could meet our performance demands and deliver an excellent ROI. IronOrbit was the best fit for us. We were impressed with IronOrbit's whole package and demonstrated value by resolving technical challenges for us. They have an insightful approach to tackling our industry needs and infrastructure. We will no doubt benefit from their expertise and extensible customer service.”*

IronOrbit CEO, Alexander Saca, said, *“Our focus on the AEC space led us to hone our GPU-Accelerated technology. This helped us win one of the largest, most well-respected engineering firms in the U.S. After a year of scrutiny, trials, and testing, our solution met their high standard. Ulteig found IronOrbit's GPU-Accelerated INFINITY Workspaces had the most features and fastest performance available.”*

Just a few weeks ago, multi-state AEC firm MSA Professional Services commissioned IronOrbit to provide cloud-based GPU-Accelerated workspaces to its employees, many of whom work in rural areas with poor internet connections. As a result, MSA engineers enjoy powerful GPU Accelerated cloud workspaces with latency-free, high-speed rendering capabilities, reliable 24/7 access, and real-time collaboration across project teams in multiple regions. INFINITY Workspaces, optimized by proprietary SMX Speed Technology™, will empower MSA to increase productivity and do more for their clients. Through the use of IronOrbit's purpose-built cloud solutions, MSA is in a better position to meet the growing demands of AEC Firms.

Ulteig, an employee-owned engineering/environmental company, started in 1944; Ulteig continues to expand its portfolio of infrastructure design and field service projects across the whole spectrum of lifeline services (power, renewables, transportation, and water).



IronOrbit, a division of SACA Technologies, operates its global footprint of private data centers across more than twenty regions worldwide. SOC 2 Certified, Tier 4 facilities provide highly secure cloud services and virtual workspaces to thousands of customers, including the US government.