The Cloud Made Simple.

## **IronOrbit** Press Release

## IronOrbit to Showcase Cutting-Edge DaaS Solutions at Los Angeles Build Expo

**Friday, July 19<sup>th</sup>, 2024** - IronOrbit, a leading private cloud service provider specializing in GPU-accelerated cloud desktops, is excited to announce its participation in the upcoming Los Angeles Build Expo on August 27-28, 2024, at the Los Angeles Convention Center.

IronOrbit specializes in delivering high-performance cloud desktops tailored for the Architecture, Engineering, and Construction (AEC) industry. Recognized by Gartner for its innovative approach, IronOrbit's INFINITY Workspaces are uniquely optimized to support the graphic-intensive applications essential to AEC professionals. This includes robust capabilities for handling CAD software, 3D modeling tools, and other demanding applications critical to the industry's workflows.

"Our INFINITY Workspaces empower AEC professionals to work seamlessly from any location," said Kamron Naderkhani, Marketing Manager at IronOrbit. "Whether in the office, at a construction site, or working remotely, our platform ensures reliable access to essential tools without compromising performance or security."

At the Los Angeles Build Expo, IronOrbit will demonstrate how its INFINITY Workspaces enhance productivity, streamline workflows, and improve collaboration within the AEC sector. Attendees can visit IronOrbit's booth to experience firsthand how their virtual desktop infrastructure supports the industry's unique demands, providing scalable solutions that adapt to varying project needs.

For more information about IronOrbit and its participation in the Los Angeles Build Expo, visit IronOrbit.

## About IronOrbit:

IronOrbit is a leading provider of Desktop as a Service (DaaS) solutions, delivering secure, high-performance virtual desktop infrastructure tailored to the needs of businesses across various industries. With a focus on innovation and reliability, IronOrbit empowers organizations to achieve greater productivity and flexibility through cloud-based computing solutions.

For more information, visit www.ironorbit.com

