



## Isolated Virtual Desktops for Government & Defense Contractors

CDI at the edge offers isolated, fully virtualized desktops that operate within tightly controlled networks. These desktops can be deployed within SCIFs (Sensitive Compartmented Information Facilities) or other high-assurance zones, ensuring zero data leakage and full compliance with regulatory frameworks like NIST, FedRAMP, and DoD RMF.

### **Benefits**

Thin clients or secure access points authenticate users locally, avoiding external connections entirely.

- > **Zero Trust Architecture:** Hardened environments reduce threat exposure.
- > **No VPN Dependence:** Eliminates security risks from external network tunnels.
- > **Compliance-Centric Design:** Ensures alignment with regulatory frameworks.
- > **Streamlined Contractor Support:** Fast and secure provisioning for cleared personnel.
- > **Compartmented Workflows:** Enforces role separation and access segmentation.

### **Intro to Edge Computing**

In today's fast-evolving landscape, the need for real-time data processing and actionable insights at the edge has become a critical priority for mission-critical operations. Odin's Edge, powered by Norseman Defense Technologies, is designed to address these demands by delivering scalable, high-performance computing solutions in ruggedized, portable environments. This solution brings unparalleled flexibility, enabling data-driven decisions at the tactical edge while ensuring robust security and seamless scalability.

### **Core Capabilities:**

- > **Air-Gapped Deployment Flexibility:** Runs securely within closed-loop networks.
- > **Zero Trust Enforcement:** Strict access control and segmentation.
- > **Compliance-First Architecture:** Built to meet government security mandates.
- > **Rapid, Secure User Onboarding:** Deploys desktops without compromising integrity.
- > **SCIF-Ready Form Factors:** Optimized for classified, secure work environments.

