



DUNS Number: 826847787 | Cage Code: 6K6V0



Opus Interactive is a woman-owned cloud, colocation, and IT services company based in Portland, Oregon. We've spent over 23 years building strong partnerships and honing a service mix that we deliver from Tier III datacenters located in Oregon, Texas, and Northern Virginia (FISMA high rated). A member of VMware and HPE partnership programs since 2005 and PCI-DSS, HIPAA, and SSAE 18 SOC 2 Type II audited, the company's past performance includes proven results since 1996.

GOVERNMENT REGISTRATIONS / CERTS

- WBENC Certified WOSB (#191390)
• WBENC Certified WBE (#1901917)
• State of Oregon Certified COBID (#11484)
• Indian-owned Economic Enterprise
• FedRamp Moderate Ready Authorization
• FISMA High Rated Datacenters (VA and TX)
• Accept all Major Credit Cards & Federal Government

518210 - Data Processing, Hosting, and Related Services

541513 - Computer Facilities Management Services

541519 - Other Computer Related Services

PAST PERFORMANCE - COMMERCIAL SECTOR

- Traffic Technology Services
Managed Security, Backup, Monitoring, Managed Services, IaaS and Object Storage
• Creative Information Technology, Inc (CIT)
IaaS & Hybrid, Managed Backup, Monitoring and Colocation including Managed Services
• Hawksoft
Virtual Desktop Infrastructure and Managed Services
• Adidas
Colocation and Managed Services

IAAS & HYBRID CLOUD

OpusGov (OG) is an essential private cloud component for hybrid and multi-cloud strategies. The IaaS and PaaS compliance cloud offering enables agencies to optimize, store, process, and transfer workloads with reliability and security. The FedRAMP Ready - Moderate OG is based on cloud architecture chosen by Opus' commercial customers since 2005 for cost control, high security, high-compliance, and reliable performance. Opus annually commissions a third-party to compare price and performance of the HPE and VMware-based IaaS solution with Azure and AWS - and outperforms both hyperscale solutions for steady state workloads.

DATACENTER COLOCATION

We deliver services from highly secure colocation facilities located in the most connected places on the planet - strategically selected for grid and regional redundancy in Western, Eastern, and Texas Interconnects. Our stringent site selection criteria includes; PUE <1.3, FISMA High Rating, public cloud on-ramp availability, close proximity to subsea cable connectivity, reliable/diverse networks, premium carrier connectivity, low-cost available power, renewable energy, and high security.

VDI (VIRTUAL DESKTOP)

Virtual desktops and published applications securely delivered on demand through a single pane powered by Citrix, VMware Horizon, and Parallels.

OBJECT STORAGE

Cost effective data storage and archiving solution at petabyte scale with low latency, secure data protection and sovereignty inside of designated FISMA High facilities.

BACKUP & DISASTER RECOVERY

Fast and reliable backup for virtual, physical, and cloud-based workloads, powered by Veeam. Backup, restore, and replication capabilities with advanced monitoring, reporting and capacity planning functionality.

MULTI-CLOUD MONITORING & MANAGEMENT

Monitor network performance and spend, enforce policy and security, and allocate resources across multi-cloud environments through a single interface. Our monitoring solution conforms to the United States Federal DODIN APL and FIPS 140-2 certified cryptography methods and incorporates AI for predictive analytics and continuous improvement.



