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

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.