



Technology, meet Humanity.

opus:interactive

Western Region Datacenter Hillsboro (POR02)

Trusted advisors since 1996.

Hybrid Cloud & IaaS • Enterprise Colocation • IT Services • Hyperscale Connectivity •
DRaaS & Backup • Hybrid Cloud Monitoring & Management



Connecting people with technology is our life's work.

The Opus team has spent over 25 years honing a mix of purpose-built hybrid cloud solutions that we deliver from world class data centers located in the most connected places on the planet.

SIGHT SELECTION CRITERIA

- 100% Uptime
- Tier III+ Rated Facilities
- Public Cloud Onramps and Interoperability
- Low-Cost Reliable Power
- High Security and Compliance
- Energy Grid & Regional Redundancy
- Premium Network Connectivity
- Expansion Potential
- Cloud Absorption Markets
- Partner Reputation for Reliability and Commitment to Sustainability

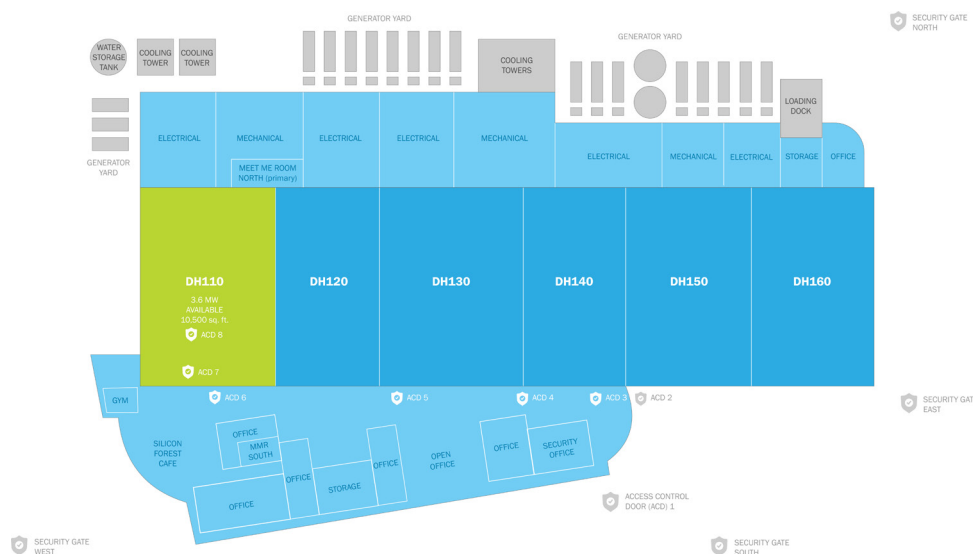
Connectivity, performance, and end-to-end hybrid cloud for mission critical workloads.

Every datacenter is different. How they differ can impact price, performance, security, and reliability for your organization. Opus Interactive hand selects each datacenter with the intent to ensure your workloads get the best in interoperability, performance, security, and efficiency.

The Pacific Northwest is an ideal location for enterprise colocation. With low cost power and premium connectivity you can rest assured with long term affordable power and interoperability to enable all your local and global connectivity strategy needs.

With commitment to 100% renewables, whether you need a single rack, or a full suite, our Western Region facility in Hillsboro offers unprecedented levels of flexibility and efficiency, inexpensive and reliable power situated atop one of the most dense fiber networks in the Pacific Northwest. This combination translates as cost-savings to you.

8 BADGE SWIPES TO REACH THE CAGE LAYER. OPUS OFFERS FLEXIBLE SOLUTIONS ON HIGH-PERFORMANCE INFRASTRUCTURE HOUSED INSIDE OF INSIDE THIS LEED PLATINUM FACILITY.



345,000
SQUARE FEET

24+
MEGAWATTS

OPUS WHITE GLOVE SUPPORT

Get the Opus White Glove Support with **no service contract fees.**



- 100% Uptime Guarantees
- SLA Guarantees
- 7x24x365 Access to Support Engineers
- 15-Minute Response Time (for business-critical support tickets)
- And MORE!



POWER & RELIABILITY

To keep you up and running

- **Utility service** available on multiple utility feeds
- **Generators** with N+1 redundancy
- **Fuel storage** with a minimum 48 hours of operation
- **UPS** with N+1 UPS configuration
- **PDU** in 2N distribution
- **BMS controls** and client access
- **Building hardening** rated at a seismic importance factor of 1.5
- **Flood plain data** places the facility over 500-year flood plain

COOLING & EFFICIENCY

To conserve resources and energy cost

- **Cooling** includes N+1 chilled water system, and N+1 AHUs
- **Efficiency** includes waterside economization
- **Cooling reserve** includes 24+ hours condenser water storage
- **Density** builds support high density deployments supported in excess of 25 kW per cabinet

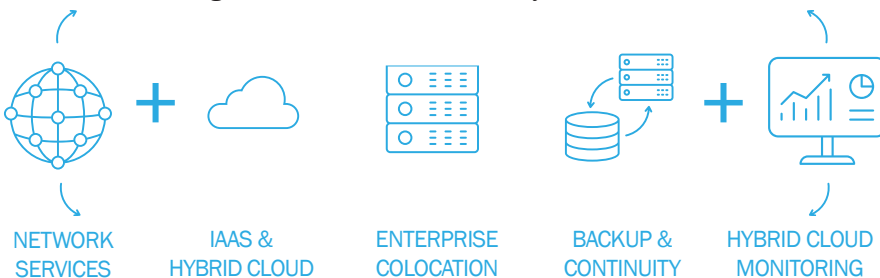
CONNECTIVITY

For fast and secure transport of your workloads at MIL-SPEC

- **Diversity** includes 2 Meet-Me-Rooms with diverse fiber entrances
- **Carrier availability** includes 12 carriers in carrier neutral facility
- **Hybrid & Multi Cloud availability includes** OpusCloud private cloud onsite with connectivity to Amazon DirectConnect and Azure Express Route
- **Dark fiber** available to the regions carrier hotels by Opus Interactive
- **Submarine cable** access in close proximity

HYBRID AND MULTI-CLOUD EXPERTISE

Hybrid and multi-cloud solutions allow businesses to choose a mix of deployment models and manage them as a single pool of resources. With more than 25 years of proven reliability as a cloud service provider, Opus offers a range of services to enable your hybrid and multi-cloud strategies from this world class facility.



LET OPUS INTERACTIVE HELP IMPROVE YOUR PERFORMANCE.
VISIT **OPUSINTERACTIVE.COM** OR CALL US AT **866-678-7955**.

SECURITY & SAFETY

To protect your mission critical infrastructure

- **Security** includes 2FA and biometric access with CCTV coverage with 93-day retention, secure vehicle gates with badge access, and perimeter fencing
- **Fire detection** includes dual smoke detection system including VESDA
- **Fire suppression** with dual-interlock pre-action sprinkler system

BUILDING AMENITIES

For your convenience

- **Work space** with conference and break rooms includes complimentary WiFi and shared and dedicated office space
- **Storage** access includes shared and private storage/staging
- **Client conveniences** includes access to gym, showers, bicycle storage and multi-bay secure loading dock

FLEXIBILITY

To support your unique needs

- **Full Remote Hands/Smart Hands services** are available on subscription or hourly
- **Security** down to the cage layer with camera and multifactor access options down to each door handle
- **Flexibility** for a range of workload density, security, builds, and privacy

CAPACITY

To support your growth

Facility size currently offers 345,000 sq. ft. of space with 24 MW critical capacity, with expansion capacity

HYBRID CLOUD & IAAS

WITH UP TO

52%

PERFORMANCE
IMPROVEMENT

Opus Interactive's cloud services are built on the flexible OpusCloud architecture chosen by customers since 2005. An essential component for hybrid and multi-cloud strategies, our cloud services are housed in FISMA High facilities, they are tailored to optimize, store, process, and transfer mission critical workloads with reliability and security.

Opus annually commissions a third-party to compare price and performance of the HPE and VMware-based IaaS solution with Azure and AWS.

Opus' IaaS solutions are third-party verified to achieve:

- Up to 52% better CPU performance
- Up to 47x better storage write
- Up to 60% more storage read IOPs
- And MORE!

To read the full report, email our sales team at sales@opusinteractive.com.

SAVE ENERGY - SAVE MONEY.

Energy costs and efficiency matter. Opus Interactive delivers an optimized solution that operates on ENERGY STAR-rated equipment utilizing efficient design and housed inside of a low PUE facility located in an area with low power costs saves energy and delivers cost savings.



Today's cloud and datacenter solutions consume a lot of energy. At Opus, we are passionately committed to delivering hybrid cloud solutions that not only take exceptional care of our customers' needs, but also pave the way for sustainable energy use and the next generation of technology builders.

For more information about our Green IT and social initiatives, visit www.opusinteractive.com.



CONTACT US

Western: 8135 NE Evergreen Parkway
Hillsboro, OR 97124
Eastern: 11680 NE Hayden Road
Manassas, VA 20109
Central: 400 S Akard Street
Dallas, TX 75202

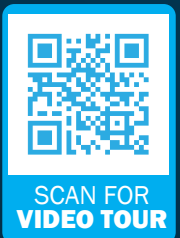
 (503) 972-6677 main
 opusinteractive.com

Hillsboro
Datacenter



SCAN FOR
VIDEO TOUR

NoVA
Datacenter



SCAN FOR
VIDEO TOUR

We operate with integrity to help customers improve performance, reduce costs, and optimize resources. Founded in 1996, Opus Interactive delivers tailored Hybrid and Multi-Cloud Solutions, IaaS & OpusCloud, Enterprise Colocation, Backup and Disaster Recovery, Object Storage, VDI, and Monitoring and Management Services. Our right-sized solutions are compliant with PCI-DSS, HIPAA, FedRAMP Moderate Ready, and SSAE 18 SOC 2 and delivered from Tier III+ data centers located in high connectivity markets (Hillsboro, Portland, Dallas, and Northern Virginia) - and backed by SLAs. Each facility partner is carefully selected for security, geographic redundancy, and efficiency to ensure end-to-end reliability and performance.

Opus Interactive is a woman and minority-owned enterprise with a commitment to accelerating the adoption of sustainable IT. With past performance that includes more than 25 years of proven results by bringing together solutions, compliance, and world class facilities, our end goal is optimized solutions that enable our customers to do great work. **Technology, meet Humanity.**

For more information, please visit opusinteractive.com.

www.opusinteractive.com

