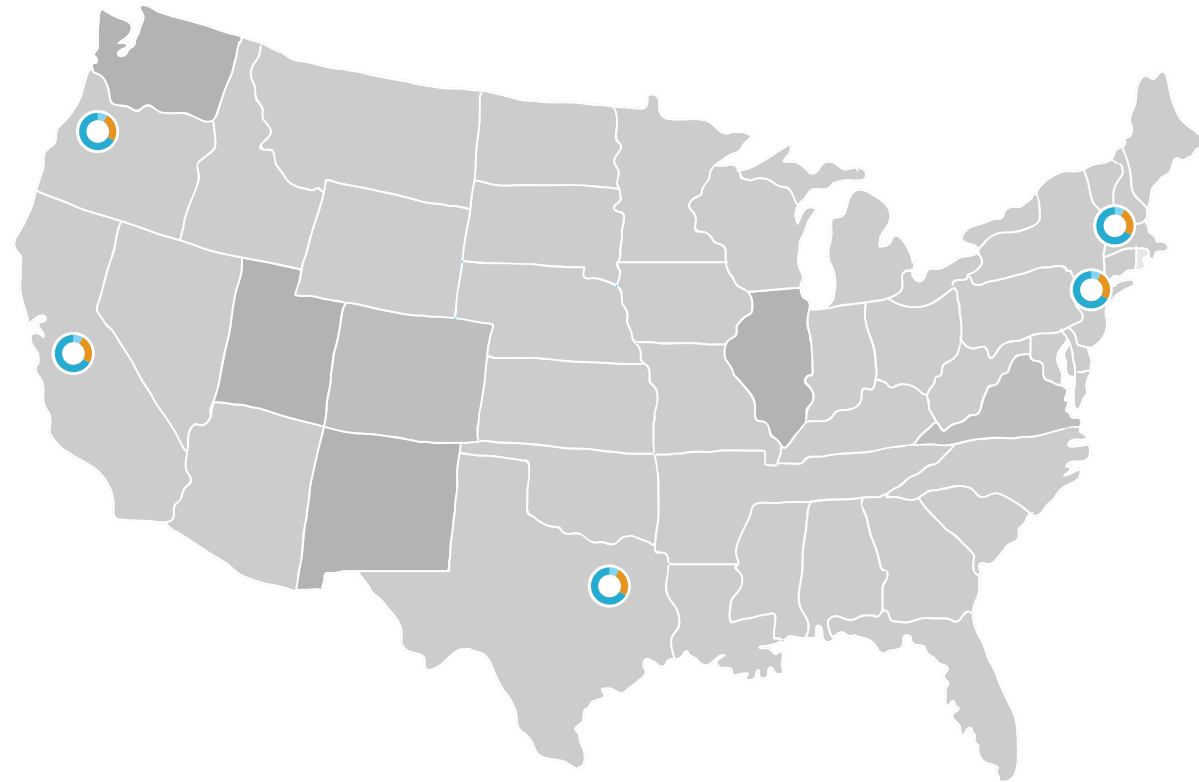


OPUS INTERACTIVE DATA CENTER LOCATIONS



Portland 1225 West Burnside St. Suite 310 Portland, Oregon	Santa Clara 1100 Space Park Dr. Suite 200 Santa Clara, CA	Dallas 400 S. Akard Dallas, Texas	Wall 1400 Wall Church Rd. Wall Township, NJ	New York 32 Ave of the Americas 9th Floor New York, NY
--	---	--	--	--

Available Network Service Providers

- AT&T
- Abovenet
- ACS Alaska*
- Cogent*
- Comcast*
- Global Crossing
- he.net
- Integra Telecom
- Level 3
- LS Networks*
- PAETEC (Windstream)*
- Qwest/Centurylink
- SilverStar Telecom*
- Verizon Business*
- Spectrum Networks*
- TATA
- TW Telecom
- XO
- Zayo (360 Networks)

*Available via Opus Interactive transport, wavelengths, or dark fiber to Pittock Internet Exchange



// Tier III Data Center



About Opus Interactive

Opus Interactive is a Portland-based company. Founded in 1994, the PCI compliant and **SAS 70 certified** company specializes in consistent delivery of customized business-critical cloud and colocation services to companies that depend on online/networked operations.

COLOCATION

- Access, security, stability, connectivity, safety and dedicated experts to keep your business services going 24x7, **backed by 100% uptime SLA guarantees** in a Tier III facility.
- Managed services

CLOUD HOSTING

- Scalable, reliable, secure infrastructure built on HP Blade SAN Storage Hardware, providing full virtual management using VMware vCloud Powered Virtualization Management software **backed by 100% uptime SLA guarantees** in a redundant atmosphere with access to fully managed IT infrastructure support services.
- Certified VMware Service Provider, HP CloudAgile Business Partner, and Microsoft Partner.
- Managed Services

Technology, meet humanity.

Customized solutions and reputable customer service, backed by 100% uptime SLA guarantees. That's us.

At Opus Interactive we appreciate the fact that you have a choice of service providers. We are also confident that if you choose us as your hosting provider, you'll discover a number of reasons why you made the right choice.

Our 8MW capacity SAS 70 Certified data center was purpose built in 2002 to serve as an endpoint for high-capacity, undersea fiber cable linking from the US to Asia. The 80,000 square foot Tier III Certified facility was designed to provide secure and reliable network connectivity for companies that need to remain online and operational through power outages and environmental threats.

LOCATION

Opus Interactive's Portland data center is built for convenience and stability and located in a geographic area known to have very little activity from environmental threats.

- Located 5 miles from the Portland International Airport
- Access to railroad, highway and delivery services
- Zone 4 Seismic Reinforced

BUILDING

The four story LEED® Silver Certified building offers superior construction and 80,000 square feet of data center space with all the necessary building conveniences.

- Full size loading dock with dock leveler
- Large freight elevator with 7,000lb capacity
- Customer parking in adjoining garage
- Secure storage
- Managed shipping and receiving
- On-site office space and meet-me rooms

EFFICIENCY

At Opus Interactive, we're committed to continually adopting new technologies that not only advance our data center offering, but provide good stewardship to the environment.

- Green Power
- Biodiesel backup generators
- Energy-efficient HVAC & blade servers

NETWORK & PARTNERS

We partner with reputable vendors to ensure our servers, storage, networking, software and services are the best technology available. As a result, Opus Interactive has the ability to offer its customers streamlined and integrated service offerings, which translates to lower risk and greater cost-savings.



Contact us

Opus Interactive Data Center
1225 W Burnside Street
Suite 310
Portland, OR 97209

Sales@opusinteractive.com
503-972-6690
www.opusinteractive.com

POWER

The Opus Interactive facility is capable of 8MW of power and includes redundancies to keep your critical operations uninterrupted and running smoothly.

Utility Power

- Diverse, dual utility vaults
- 4x - 12.47KV feeds from PGE high-availability grids
- 4x - 2.5MW transformers in 2N configuration
- Permanently installed load banks

Standby Power Generation

- 3x - paralleled 2.25MW diesel generators
- All infrastructure in place for 4th generator
- Load tested quarterly

Fuel Tanks

- 28,000 gallons of on-site diesel
- Multi-vendor, priority refueling contracts

AC UPS

- A/B UPS plants each with 3x - 750KW UPS N+1
- All switch gear in place for C/D UPS plants

DC Plant

- A/B plants supplying 585KV Amps N+1

SECURITY

The Opus Interactive data center provides 24/7 security for your network operations through multiple channels.

- Biometric screening
- ID card authentication access control
- CCTV system with 90 day recording retention
- Visitor tracking
- Digital video surveillance
- Locking cabinets, cages, suites and modules
- Man-traps

ENVIRONMENTAL CONTROLS

Cooling

- Central chilled water supply
- 4,000 ton central cooling plant
- Dual city water feeds N+1
- 24 CRAC units configured N+1 or greater
- Raychem leak detection

Fire Detection & Suppression

- VESDA smoke detection system
- Inergen inert gas fire suppression system
- Pre-action sprinkler system

CONNECTIVITY

Our data center is served by 19 providers, with four fiber entrances, plus diverse dark fiber to the Pittock.

- Diverse path fiber entrances and risers
- Basement meet-me-room with fiber risers
- NWAX + SIX blended internet feed
- Long haul transport circuits to Westin Building (No Dependency on Pittock)
- Metro Ethernet (Optical and Copper)
- Short hop/low latency IP to Asia

SUPPORT SERVICES

A member of the International Managed Services Provider Alliance, Opus Interactive has earned a reputation for superior service and a willingness to go beyond "out-of-the-box" solutions to build customized networks **backed by 100% uptime SLA guarantees** that are based on the individual equipment, scalability, budget and future growth needs of its clients.

Call 503-972-6690 to learn more.

