Providing Power and Peace of Mind.

With over 138,000 square-feet of raised floor, the Brookwood data center, located in Hillsboro, just outside the Portland, Oregon metropolitan area, is designed to be concurrently maintainable and fault tolerant. This means your mission critical data is always available. But we know that technology alone is not enough to make an outstanding data center. Our 24x7 on-site engineers and service staff are the experts that set our data centers apart. We built this data center around you, the customer, to provide you with peace of mind.

Unprecedented PUE.
Brookwood features a Power Usage Effectiveness (PUE) projected at 1.3, among the lowest PUE of any colocation facility in the industry.

Superior network and cooling.
The cooling system has 6,000 tons of redundant, fault tolerant capacity and 700+ Watts/SF high density capacity availability.

Your commitment to satisfaction.
We have enough confidence in everything we do to offer our customers a 100% satisfaction guarantee, as well as a 100% SLA for power, bandwidth and network services availability.

Local teams deliver expert service.
Our dedicated, onsite staff of trained engineers helps maintain uptime through remote hands capabilities, ticket tracking, event notification and more.

Why Oregon - Tax Savings and Clean Energy
Oregon and the city of Hillsboro offer competitive tax incentives to encourage businesses to locate and grow in Hillsboro, Oregon. With no sales tax, a business can see cost savings of up to 10%. The business tax rate is one of the lowest in the country, and Hillsboro offers business tax incentives, tax credits, and tax abatement programs that make doing business in Oregon an easy choice.

ViaWest Oregon data centers are connected to the PGE Sunset Reliability Center redundant power grids and have a high 24/7 diesel fuel priority with PGE’s Dispatchable Standby Generation Program. ViaWest Oregon is a Gold level partner in the Portland General Electric Clean Wind program, which guarantees a reliable and renewable source of clean energy for your colocation, hosting and managed services.
### Technical Specs

**Brookwood Data Center**

| Space Options | 138,000 square feet raised floor  
| Private suites and cages  
| Half and full cabinet increments available |

| Security | 24x7 key card access with secondary biometric authentication, 6 zone security access  
| 24x7 on-site security personnel  
| Monitored security cameras and intercom system  
| Power delivery, generator and diesel fuel infrastructure maintained in secured areas |

| Compliance | ViaWest has a dual-standard SSAE 16 and ISAE 3402 Service Organization Control (SOC) 1 Type II, SOC 2 Type II, and SOC 3 reports covering each of ViaWest’s data centers to include Operations, physical and environmental security controls. ViaWest also has facility-specific PCI DSS and HIPAA Reports of Compliance for physical security, information security policies and managed firewall services. ViaWest enables businesses to become compliant in the Financial, Healthcare and Federal industries that require regulatory authority of PCI DSS, HIPAA, NIST 800-53, and ITAR Standards. Additionally, ViaWest annually registers its adherence to the US-EU Safe Harbor Privacy framework |

| Fire Detection & Suppression | Certified data center smoke detection system  
| Certified VESDA incipient smoke detection  
| Dual-Interlock pre-action dry pipe sprinkler system  
| Clean agent fire extinguishers placed throughout the facility |

| Power | A and B source power circuit delivery capabilities  
| Multiple medium voltage (13.2kV class) utility power feeds  
| 29 MW redundant, fault tolerant diesel power generation capacity  
| 50,000 gallon diesel fuel capacity  
| 18 MW redundant, fault tolerant UPS capacity  
| PLC-based fault tolerant closed transition switchboard  
| Redundant battery strings  
| Multiple redundant power distribution paths  
| Branch circuit monitoring system |

| HVAC & Environmental Design | 6,000 tons of redundant, fault tolerant cooling capacity  
| Highly energy efficient cooling system (1.3 expected PUE)  
| High density pods (700+ watts per square foot)  
| Anti-static raised flooring  
| Hot aisle-cold aisle configuration  
| Fully cabled for typical customer applications  
| Energy efficient LED lighting |

| Network | Multiple redundant fiber optic telecommunication networks delivered via Telcordia/Bellcore standards with diverse conduit and entrance facilities  
| Telecommunication services available from T1 to multiple OC192  
| Ethernet services available from 5 Mbps to multiple 10 Gbps |

| ViaWest’s – Technical Assistance Center (TAC) | Single point of contact for all technical support needs for all remote calls  
| 24x7 experienced TAC support engineers available remotely |

| Local Data Center Support Teams | On location data center technicians (first responders & remote hands)  
| All physical entry, environmental, power & networks monitored real-time |