

Seattle is home to some of the most recognized names in the technology industry and Washington state has a greater concentration of technology-based companies than any other state in the country, driving demand for key IT resources including data centers.

As a major communications hub for the Northwestern United States, Seattle's robust fiber optic infrastructure provides exceptional regional connectivity for Centeris clients as well as superior performance for data crossing the Pacific and beyond making it an important gateway to the Asia Pacific regions. The Seattle metro area is ranked #1 in the nation for digital infrastructure with one of the highest concentrations of technology expertise in the U.S., it is the location of choice for technology innovators and the digital economy.

WHY SEATTLE?

Major communications hub with robust digital infrastructure and important gateway to Asia Pacific regions

Green renewable energy sources

Economic diversity – concentration of IT, cloud services, biotech, big data, gaming, healthcare, manufacturing, aerospace and travel industries

Global leader in technology innovation



Seattle's mild year-round climate is ideal for highly efficient cooling systems resulting in lower operating costs for Centeris customers. Low cost energy is generated by abundant hydroelectric power – the largest coordinated hydroelectric system in the world - and is augmented by environmentally friendly wind and solar power. These and other strategic location advantages make Centeris the place to host content, clouds, enterprise as well as other mission critical applications.

1 Campus – Exceptional Flexibility

SH1 ready for service and SH2 powered shell data centers enable rapid and efficient deployment with expansion options to meet your exact specifications. The 86 acre South Hill (SH) campus provides up to 1.5 million square feet available for purpose-built or dedicated shared facilities.

WHY CENTERIS SEATTLE?

Superior reliability, operational excellence and high security

Carrier neutral with a variety of leading communications providers providing redundancy, resiliency and choice to meet connectivity requirements hassle free

Advantageous position to access Washington and Oregon cable systems

Long-term flexibility and scalability. Centeris Seattle campus has a 50 MW dedicated onsite substation with power infrastructure expandable in 25 MW increments

Highly efficient evaporative cooling system utilizing 100% outside air, saving 35% or more in energy & maintenance costs

Centeris Seattle is designed to USGBC LEED Certification standards

Strategic location & innovative design minimizes risk from environmental uncertainties

Tailored solutions to fit nearly any requirement with more than 200,000 square feet of deployable white space available today

Colocation options include high power density cages, secure private suites and custom tailored pods

99.999% guaranteed availability SLA

24 x 7 Hands and Eyes technical support service

Financing available for fast track build-out and deployment

Conveniently located with easy access to Seattle, Portland, Vancouver BC

ABOUT CENTERIS

Centeris is a leading infrastructure provider for mission critical IT and networking systems located in the Seattle area. By integrating innovative design with proven energy efficient and environmentally sustainable technologies, Centeris provides abundant reliable power with robust critical infrastructure and efficient data center operations. Privately held by The Benaroya Company, with facilities in the Northwest including Seattle and Boise, Centeris possesses the operational flexibility coupled with the financial strength to respond to current and future requirements with speed and certainty.