Cyxtera provides comprehensive colocation solutions designed to help customers achieve the high level business efficiencies they require. Our state-of-the-art data centers provide customers with the following advantages:

- Capital and operational expense savings for data center facilities, maintenance and power consumption
- Reliability and scalability
- Network connectivity and carrier diversity
- Logical security as well as physical security
- 100% power uptime Service Level Agreement with temperature and humidity SLAs managed to ASHRAE standard
- Ability to focus on core business competencies rather than data center management

Our global footprint and flexible service model enable us to conveniently deliver solutions that keep businesses integrated, whether an organization is opening a new office in London or collaborating with a new partner in Tokyo. We are an innovative global data center service provider with quality colocation, security expertise and outstanding customer support. Cyxtera colocation customers have access to an ecosystem of leading providers of public and private cloud, managed hosting, managed security, storage, and network services; all in some of the best run data centers in the industry.

- Worldwide teams with extensive expertise in data center operations, customer support, engineering and consulting
- With 50+ global data centers in North America, Europe and Asia-Pacific, Cyxtera locations are ideal for geographic redundancy, IT asset protection and equipment failover
- Direct access to Hybrid IT services from multiple providers
- Cyxtera can enhance speed to market by leveraging our Structured Cabling and Gold Support

Data Center Statistics

Real Estate Summary
- Located near Sea-Tac International Airport; 20 minutes from Seattle, WA
- One-story building
- Total building interior (sf) = 103,809
- Raised floor (inches) = 24
- Energy Star Certified

Electrical Summary
- Seattle City Light provides power feeds
- Power density minimum (W/sf) = 150
- Generator configuration = N + 1
- Total Power Capacity = 7.5 MW
- Minimum two fuel replenishing companies

Mechanical Summary
- Cooling system configuration = N + 1
- Cyxtera manages humidity and temperature to strict ASHRAE standard

Fire Detection and Suppression Summary
- VESDA provides early warning detection
- Pre-Action system utilizes two detection methods; one ionized and one photo electric detector interlocked with the dry pipe sprinkler system
Security and Compliance

Cyxtera utilizes a centralized global security operations center that monitors all Cyxtera data centers, provides multiple challenge points throughout and grants permissions-based access to all data center areas. Each data center supports hundreds of external and internal video surveillance cameras. Standard cages and cabinets are outfitted with locking mechanisms. Customers have the ability to add incremental security options such as intra cage video cameras and card or biometric readers.

Connectivity

Whether a customer needs a connection between cages, between buildings or to a carrier, cross connects are the lifeblood of data center connectivity. Cyxtera offers industry standard agnostic CAT5E, COAX and Singlemode/Multimode Fiber connectivity at all our data centers. Cross connects support all transport connectivity options to carriers within the facility, multiple customer cages within the same facility, and multiple environments in separate data centers. The data center can enable connections to numerous services via a cross connect to our node room where network, cloud, managed hosting, security, and storage services providers, maintain a point of presence. Access to key financial exchanges and market data feeds are available within select Cyxtera financial data centers. Cross connects are delivered within 48 hours.

Areas We Serve

**United States**
- Albuquerque, NM
- Atlanta, GA
- Boston, MA
- Chicago, IL
- Columbus, OH
- Dallas, TX
- Denver, CO
- LA/Orange Co., CA
- Las Vegas, NV
- Metro NY/NJ
- Minneapolis, MN
- Moses Lake, WA
- Phoenix, AZ
- Central, WA
- Seattle, WA
- Silicon Valley, CA
- St. Louis, MO
- Tampa, FL
- Washington, D.C.

**Canada**
- Montreal
- Toronto
- Vancouver

**Europe, Middle East, Africa**
- Germany
- London

**Asia**
- Hong Kong
- Singapore
- Shanghai
- Tokyo

**Australia**
- Sydney
- Canberra
- Melbourne
- Perth
- Brisbane

Carriers

SE2: Tukwila, WA

CenturyLink
AT&T
Comcast
Level 3
XO
Zayo

This Facility, SE2: Tukwila, WA, has received the Uptime Institute Management and Operations (M&O) Stamp of Approval. Uptime M&O Stamp of Approval is the first and only unbiased and industry-ratified standard by and for data center operations. M&O also provides a third-party validation of operational excellence, consistent process, procedures and training, which ensures data center availability, sustainability, and consistency.