

H5DATACENTERS.COM

THE TOP 5 | Quincy II & III

- 1) 63-acre data center campus
- 2) Power costs <\$0.035/kWh
- 3) No sales taxes on computer equipment
- 4) Tier III data center design
- 5) Two (2) on-site power substations

H5 DATA CENTERS +1 833-619-0412 info@h5datacenters.com

1500 M Street NE, Quincy WA

H5 Quincy II & III

The H5 Quincy II & III data center campus totals 452,300 SF on 63 acres, enabling you to support your growing data center infrastructure requirements.

Lowest Cost of Power in the US, Sales Tax Incentives

There are two (2) on-site power substations from Grant County PUD with a potential of nearly 82 MVA. Customers are expected to pay power costs less than \$0.035/kWh, some of the most affordable power costs in the world. The Tier III, concurrently maintainable data center campus also qualifies for 100% Washington-state sales and use tax abatement on data center computer equipment.

Go Green: Abundant Access to Renewable Energy

Utility power is delivered by Grant County PUD from two (2) nearby hydroelectric dams on the Columbia River. Customers can source 100% renewable power from the grid to offset the environmental impact of their IT infrastructure deployments. The nature of hydroelectricity makes the delivery of utility power very reliable and not subject to intermittent blips and outages.

Diverse Data Center & Colocation Offering

H5 can offer turn-key colocation, private suites, secure cages or powered shells in a carrier-neutral environment with 24x7 engineering, security and remote hands personnel. The data center campus also offers annual SOC and ISO audits and certifications to adhere to strict compliance and regulatory requirements.



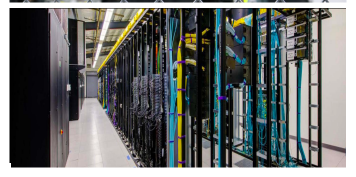


Scalable Pacific Northwest Data Center Campus

LET'S TALK: 833-619-0412







The Capacity & Features You Want

Campus Features

- 452,300 SF across 62.7 acres
- · Available space and power in 2025
- Two (2) on-site power substations totaling up to 82 MVA
- 24x7 engineering, remote hands and security personnel

Data Center Design

- Tier III, concurrently maintainable design
- Chilled water-based mechanical system
- Can support air or water-cooled deployments
- · 100% uptime SLA

Security Features

- Dual-factor authentication and access controls
- 24x7 camera surveillance with 90-day data retention
- Personnel background checks and US citizens
- · SOC audits and ISO certifications

