QUINCY DATA CENTER CAMPUS OVERVIEW

One of the nation’s lowest power rate areas, Quincy offers customers an alternative to higher cost urban locations.

FEATURES

• 68-acre campus
• 512,500 SF of total leasable data center space
• 70MW of critical IT load potential
• Hydropower offers the lowest TCO in the US
• Washington state tax incentives further reduce TCO

COOLING

• Computer Room Air Handling (CRAH) units located in two galleries on opposite sides of each data module allows for highly efficient airflow distribution
• Closed-loop chilled water system with air-side economizers
• N+1 redundancy across all mechanical systems
• Planned Water Utilization Efficiency (WUE) is near zero (liters/kW/hr) with latest cooling design planned for new buildings

AMENITIES

• Customizable offices and workspaces dedicated to individual customers
• Secure storage with easy access between data modules
• Multiple conference rooms and meeting spaces throughout the campus

CONNECTIVITY

• Diverse fiber paths into the campus available with additional planned
• Multiple MMRs in each building
• Multiple carriers available in Quincy with both lit (including Frontier Communications, CenturyLink, NoaNet, Noel Communications and StarTouch) and, based on location, dark fiber from providers such as Zayo, SDN Next-Generation Network Platform and PacketFabric

SECURITY

• Security personnel onsite 24/7
• Minimum of five layers of security protecting each customer’s data module
• CCTV video surveillance from multiple cameras across the campus with 30-day video archiving always available
• Visitor management systems and badging to control and track all personnel onsite all the time

SPECIFICATIONS

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td>POWER</td>
<td>70MW of IT capacity</td>
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<tr>
<td>POWER DENSITY</td>
<td>Up to 200W/SF</td>
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<tr>
<td>DATA CENTER AREA</td>
<td>512,500 SF</td>
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POWER

• Powered provided by Grant County PUD, offering the lowest per-KW rates in the country
• Multiple, diverse power feeds supporting the campus
• Planned onsite substation
• 600V electrical design at the PDU to maximize electrical efficiency