Building Specifications
- 92,644 sq. ft. facility
- 46,000 sq. ft. raised floor
- Zone 4 standard steel beam “super support” system; importance factor of 1.5
- Roof space and access available for client antenna installations

Power
- Configuration options: N+1, N+2, 2N
- 6MWs of critical power capacity
- 10 UPS units
- 4 generators
- Dedicated, on-site substation

Cooling
- 75 30-ton CRAH units fed from 6 500-ton centrifugal chillers with water side economization
- Six (6) 500-ton water cooled chiller units provide 3,000 tons of cooling capacity for the facility
- VESDA smoke detection above and below raised floors
- Temperature, humidity and leak sensors throughout the data halls
- Dual action suppression system, fire life safety, electrical and mechanical monitoring
- Fully automated Building Management System providing remote indications and operations capabilities
- 24 ft. ceiling height designed as cooling reservoir

Security
- External and internal PTZ motion sensor cameras
- Video intercom
- Biometric and iris scan required to enter data hall through the security vestibule
- Security guards on-site 24x7x365

Compliance
- SOC 1
- SOC 2
- PCI
- ISO 27001
- HITRUST

Quick Facts
- Designed to deliver “five nines” performance with highly scalable power and cooling built to N+1 specifications or better
- Security and technical staff on-site 24 hours a day, every day
- 0.5 miles from I-80, 2 miles from I-5 highway
Connect Anywhere Solutions to Meet Your Terms and Your Timelines.

QTS Sacramento is a carrier-neutral data center that provides access to a thriving ecosystem of on-net carriers and network partners, Sacramento-IX peering exchange, SDNs and on-demand QTS solutions. With immediate capacity to scale and providing attractive power and space economics, QTS Sacramento supports data-intensive, ultra-low latency workloads driving the digital economy with ease.

QTS Switchboard Connectivity Service
Self-service virtual connections to clouds, carrier hotels, and between QTS Data Centers from one dedicated port, in minutes. Deploy quicker while producing substantial cost savings as additional connections are provisioned.

Connecting to the Internet

QTS internetConnect
Fully redundant internet service managed by QTS network engineers. Provides secure internet service via two or more backbone Internet Service Providers with dual, diverse entry at every data center. Easy access reporting.

Internet/Peering Exchange
Cost effective method to exchange IP traffic with content providers, enterprises and ISPs with members of the Sacramento-IX peering exchange.

Network Carriers
13+ network providers to fit your timeline, budget and technical requirements.

On-Net Carriers & Partners

SDNs
- Megaport
- PacketFabric

Network Carriers
- AT&T
- CenturyLink/Level 3
- Cogent Communications
- Comcast
- Consolidated Communications
- DTC
  (Digital Transportation Corp)
- Verizon
- Verizon Business
- XO Communications
- Zayo

Internet/Peering Exchange
- Sacramento-IX