Building Specifications

- 360,000 sq. ft. facility
- 176,000 sq. ft. raised floor
- 6,519 sq. ft. leasable office space
- 44,000 sq. ft. available for future development
- 4 loading docks with bays

Power

- Configuration options: N+2, 2N
- 26MW of critical power capacity, expandable to 34MW
- 18.2MW of UPS power, 16 units in an N+2 configuration
- 16 generators
- 100,000 gallons of fuel on site

Cooling

- Over 6,000-ton of cooling in an N+2 configuration
- Fully automated Building Management System providing remote indications and operations capabilities
- 8 cooling towers
- 222 CRAH units
- WonderWare/EPMS monitoring for electrical systems
- Leak detection monitoring

Security

- Secure perimeter fencing
- Guardhouse checkpoint at property entry
- Fixed and pan-tilt-zoom cameras covering property and entry points
- Card reader access at building entrance
- Biometric and iris scan required to enter data hall through the security vestibule
- Security guards on-site 24×7×365

Sustainability

- LEED Gold Certified
- Utilizing 100% renewable sourced power
- 2MW of on-site solar panel power
- On-site rain water collection system

Compliance

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

Quick Facts

- Purpose-built to serve financial, pharmaceutical and high-tech industries
- Minutes from Newark Liberty International Airport
- Space and power to meet current and future needs
- On-site rainwater collection system
QTS Piscataway

As one of the largest and most connected data centers in the Greater New York/Tri-State area, QTS Piscataway delivers the unique security, compliance and latency requirements of global organizations with ease. Strategically located minutes from NYC, it offers attractive space and power economics and easy on-site access. Built to support diverse connectivity needs rapidly, it offers a broad range of options to all major carrier hotels and subsea landing stations in the region and hosts access to DE-CIX New York internet exchange.

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 200+ members of the DE-CIX New York peering exchange.

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