



CROSSCONNECT



Support all your interconnection needs within our facilities

QTS recognizes that robust, carrier-neutral connectivity is a key component of any data center solution. QTS' crossConnects are essential to this solution. A QTS crossConnect is the network cable used to connect two termination points inside a QTS data center.

These cables provide reliable connectivity between the customer's space and in-building carriers within the same QTS data center to ensure that customers, suppliers, and employees can easily access their key application data and content via the Internet, in-house carriers, or other business partners internal to the same QTS facility.

QTS will install and manage 24x7x365 the fiber or copper runs from the customer's space to the carrier's equipment.

KEY FEATURES

Support of multiple cable and services types, including:

QTS crossConnect Service Type	Cable Types	Connectors
POTS	Copper	RJ11
DS1	Copper	RJ45
Ethernet (10Mbps, 100Mbps)	Copper	RJ45
DS3	Coax	BNC
Ethernet (1 Gbps, 10 Gbps)	Multi-mode fiber	SC or LC
Fiber	Single-mode fiber	SC or LC

- Use of cable management systems throughout the QTS facility to ensure that cables are organized and accessible
- Installation performed by QTS DCO Engineers who are trained and certified, and maintain best practices for structured cabling and cable management

BENEFIT HIGHLIGHTS

Carrier Flexibility

- Minimum of two diverse Meet-Me-Rooms (MMRs)

Compliance

- QTS Cable Management System(s) ensure compliance to cabling and design standards

Deployment Agility

- Offers and supports multiple circuit based services, speeds, cable and crossConnect types

