



# QTS CROSSCONNECT



## Connecting Your Data Center Solutions to the World

At QTS, we believe cross connects are more than just wires, they are fundamental building blocks of connectivity, providing critical paths to your applications and workloads. They also provide connectivity pathways to the Internet, to our In-Building Carriers, or to business partners within your QTS facility.

Cross connect installations are performed by QTS trained and certified Data Center Operations (DCO) Engineers to ensure cables are organized, accessible, and compliant to cabling and design standards.

## Supported Cable and Connector Types

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

## QTS crossConnect Online Ordering

Managing your cross connects online gives you the power to adjust your connectivity as needed. QTS provides convenient access to online ordering of crossConnect through the QTS Customer Portal.

## BENEFITS

- **Carrier Flexibility** — Includes a minimum of two diverse Meet-Me-Rooms (MMRs)
- **Deployment Agility** — Supports multiple circuit-based services, speeds, cable and connector types
- **Faster Deployment** — Reduces delivery times (five business days for Copper and seven business days for Fiber)
- **Easily Accessible** — Available for iOS and Android