

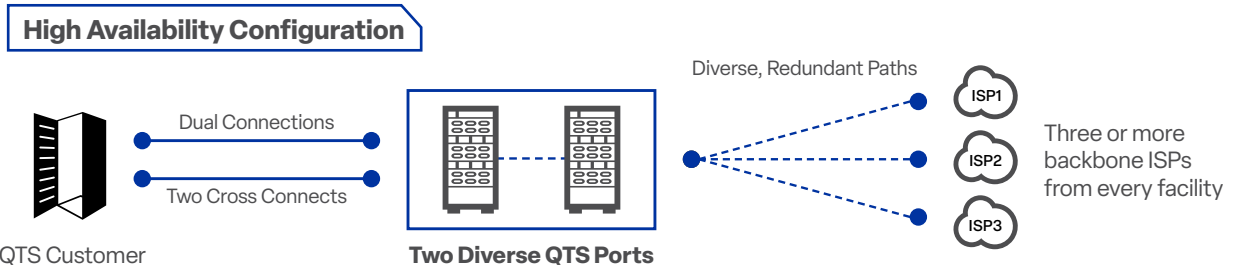
QTS internetConnect™ Service

Optional DDoS Mitigation Service

Fully-redundant Blended Internet Service, Managed by QTS

QTS internetConnect™ provides secure, redundant internet service via two or more backbone Internet Service Providers (ISPs) with dual, diverse entry points at every data center. Our team of expert network engineers continuously monitor upstream carriers for potential issues and re-route traffic when warranted.

The service supports port speeds of 1 to 10 Gb and offers flexible bandwidth commits with burstable capabilities. Now available in two different delivery models.



Features

Standard Delivery Model

Fully-managed by QTS network engineers	Yes
Two or more backbone ISP providers	Yes
Customer Handoff	Dual Hand Off
Routing Type Supported	HSRP, Static, BGP
Ability to scale bandwidth	Yes
Flexible bandwidth pricing	Yes. 1Mbps to 10Gbps
IP Protocol Supported	IPv4 and IPv6
Ordering Process	Traditional Sales Engagement
95 th percentile burstable bandwidth billing	Yes
SLA	100% - Dual Hand Off

What's Included

- 1 or 10 Gb port
- 24x7 monitoring & management services
- Bandwidth service with bursting capabilities
- Two physical cross connects to enable the service
- 16 public IPv4 addresses (with a subnet mask). Additional IPs, charges apply
- Visibility to port usage via SDP

[View optional DDoS Mitigation Service details on next page.](#)

QTS DDoS Mitigation Service

InternetConnect Option

Defend your data center network against increasingly frequent and complex Distributed Denial of Service attacks.

Enterprise networks require a modern, sophisticated approach to protect against DDoS attacks. QTS DDoS Mitigation service is a managed solution including monitoring, detection, response and mitigation.

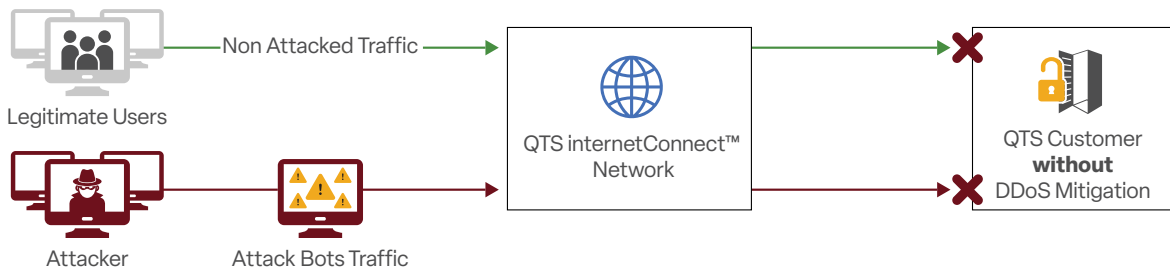
Maintain network availability and security by removing malicious traffic before it reaches your network. QTS DDoS Mitigation service provides real-time internet threat intelligence with comprehensive mitigation and service protection for QTS internetConnect™ service. QTS DDoS Mitigation solution integrates traffic monitoring and anomaly detection with carrier-class threat management to help identify and stop volumetric DDoS attacks.

Features Active, continuous monitoring:
Automatic analysis of internet traffic with re-routing of attacks through our cleansing center to remove threats

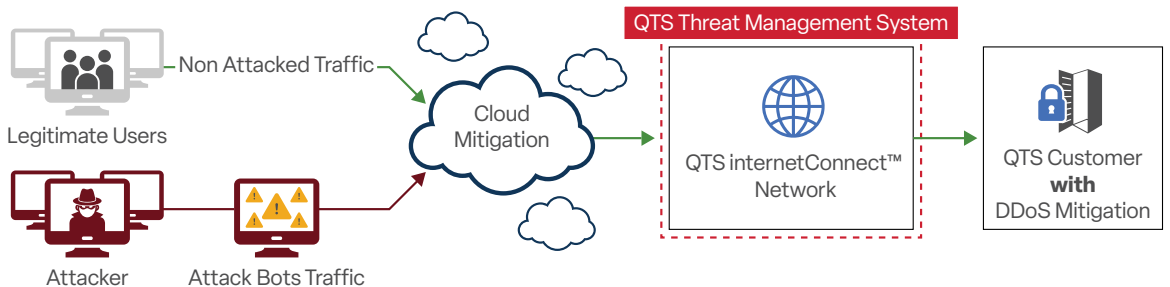
Cost-effective:
Network-based service requires no additional hardware

Flexible and scalable:
Able to mitigate very large attacks (multi-Tbps)

DDoS Attack without DDoS Mitigation



Volumetric DDoS Attack with QTS DDoS Mitigation



QTS DDoS Mitigation Service is available as an add-on service for QTS internetConnect™ Solution.