

QuWAN

QNAP SD-WAN solution provides reliable and flexible infrastructure for resilient SMB and remote work infrastructure

The QNAP logo is displayed in white, bold, sans-serif capital letters. To its right, there are three horizontal teal-colored bars of varying lengths, stacked vertically. The background of the slide features a dark blue and purple gradient with a checkered pattern on the left and a stylized orange and red sun or sphere in the center.

- Automatically establishes an IPsec encrypted mesh connection and removes the need for manual static settings.
- Supports deploying a QVPN Server on QNAP devices and QVPN Clients on mobile devices, helps IT administrators to easily set up QBelt VPN on mobile devices individually or via the cloud.
- Adopts load balancing technologies for WAN Aggregation and QoS for combining bandwidth with different ISPs, prioritizing bandwidth utilization and network acceleration.
- Provides user-friendly functionality, including a dashboard, eMap, and traffic analysis to make network deployment easier and more intuitive.
- Supports on multiple QNAP devices, like QHora/QMiro/QMiroPlus/QGD/QuCPE/NAS.
- QuWAN provides the virtual router with SD-WAN functionality (QuWAN vRouter Edition), allowing installation in VMware ESXi virtualization platform and servers to be connected to SD-WAN.