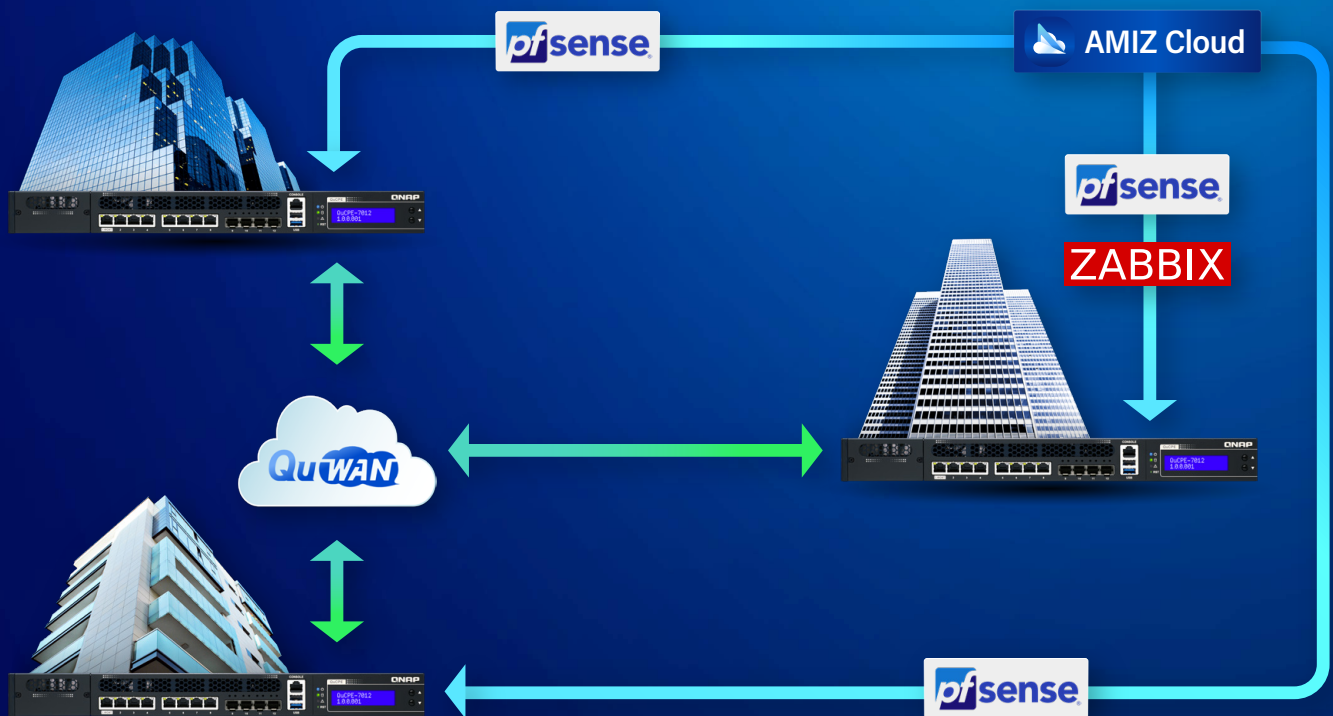


Complete centralized VNFs management and cross-region connections solution



QNAP's cloud management solution is a perfect solution for Companies with cross-region sites. It integrates the QuCPE hardware device with QuWAN cross-site MESH connection and AMIZ cloud central management service together to provide an efficient solution to provide a stable and easier way to manage each network location.

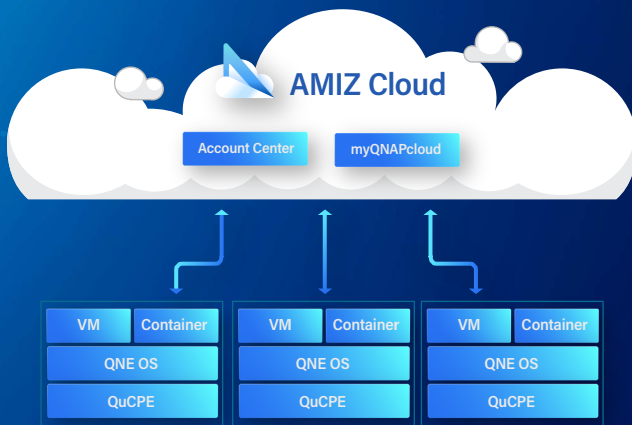
QuCPE series



QuCPE-7012

Network Virtualization Premise Equipment

- Flexible network deployment: QNE Network operating system
- Multi-site network infrastructure expansion: QuWAN SD-WAN solutions
- Could run multiple VMs and VNFs for multi-user and multi-tasking business applications
- Intel® Xeon® D-2166NT 12-core/24-thread 2.0GHz processor
- 4x 10GbE SFP+ ports
- 8x 2.5GbE RJ45 ports
- 1x PCIe Gen 3 x8
- 2x 2.5-inch SATA drive bays
- 1x USB3.2 Gen1 and 1x USB2.0 ports
- Intel QAT/ SR-IOV/ Intel DPDK support

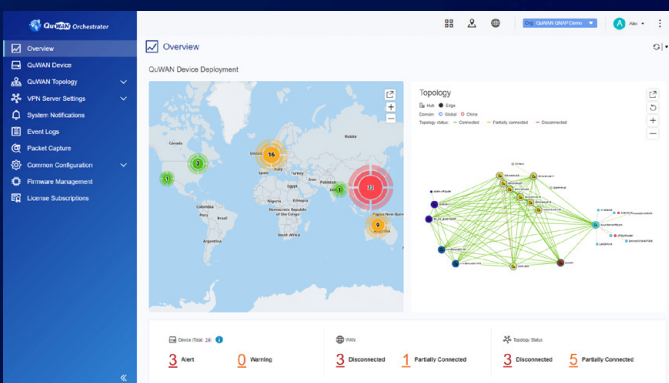
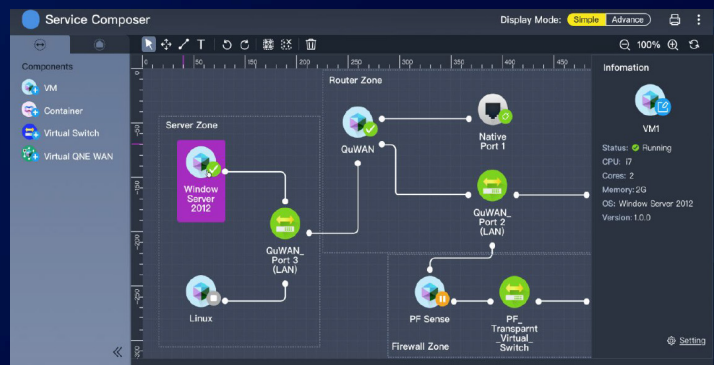


AMIZ Cloud - powerful centralized VM management platform

The AMIZ Cloud centralized management platform enables IT administrator at HQ to centrally monitor all edge devices, virtual machines and containers. Supporting High Availability, troubleshooting, and remote management, enhancing IT deployment efficiency and reducing maintenance costs.

Efficient management via Service Composer with visualized topology

With the visualized topology of the Network Service Composer, you can easily set up VNFs or VMs, create virtual switches, and allocate physical network resources for chained services by drag and drop. Greatly simplifying operational network combination.



Powerful centralized QuWAN Orchestrator

QuWAN Orchestrator is a powerful and convenient centralized network management cloud platform, enabling IT staff to remotely deploy and manage edge network devices. IT staff can also monitor bandwidth, set parameters, and analyze network traffic on a single platform.