

Silver Peak enables strategic IT initiatives

Silver Peak develops data center class network appliances (physical and virtual) that maximize WAN performance while minimizing WAN costs. This enables enterprises of all sizes to:

- Consolidate data centers (and migrate data quickly between locations)
- Backup and recover more data across the WAN
- Centralize servers and storage without impacting application performance

- Collaborate in real-time across the WAN (voice, video, virtual desktops)

In addition, Silver Peak improves IT operations by delivering the following benefits:

- Increase visibility and control of the WAN
- Lower bandwidth costs by delaying upgrades and/or moving to MPLS, Internet VPNs, and cloud based services

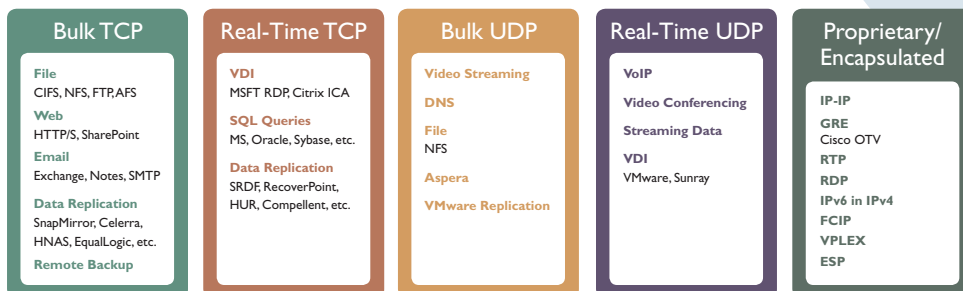
The leader in data center class WAN optimization

Silver Peak's unique network approach to WAN optimization delivers the following advantages :

- **Virtual Flexibility.** Silver Peak provides the industry's only Gbps virtual WAN optimization appliance, the industry's only free fully functional WAN optimization appliance, and the only virtual WAN optimization products capable of supporting every major hypervisor.
- **Highest capacity.** Silver Peak is the only vendor with both physical and virtual appliances that easily scale from Mbps to Gbps of WAN capacity with support for hundreds of thousands of simultaneous sessions.
- **Optimization of all IP traffic.** Only Silver Peak optimizes all enterprise traffic regardless of transport protocol or application version, with no risk of corrupting data or altering application behavior.

Silver Peak's WAN Optimization is a key enabler of strategic IT initiatives, such as disaster recovery, virtualization, and server centralization

Silver Peak optimizes all IP traffic



TCP / UDP - Layer 4 (Transport)

IP - Layer 3 (Network)

*The above is a sample list of IP applications optimized by Silver Peak.

DATA CENTER CLASS WAN OPTIMIZATION

Move more. Go farther. Spend Less

Silver Peak's unique Virtual Acceleration Open Architecture (VXOA) delivers unprecedented scalability and flexibility, enabling enterprises to easily and cost-effectively deploy WAN optimization anywhere.

VXOA uses real-time network optimization techniques to maximize application performance across the WAN while minimizing IT operational costs. These include:

- **Network Acceleration** to extend distance by overcoming WAN latency
- **Network Integrity** to correct packet delivery issues and ensure adequate Quality of Service (QoS)
- **Network Memory™** to maximize WAN bandwidth and lower ongoing telco costs

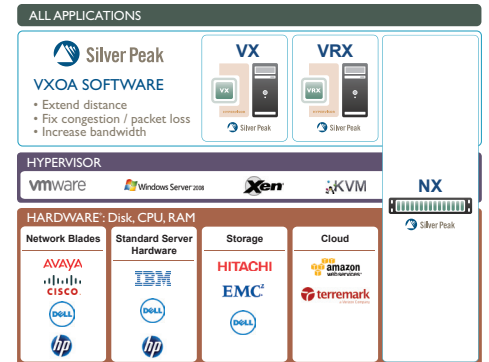
WAN Optimization Anywhere

VXOA powers the following Silver Peak products:

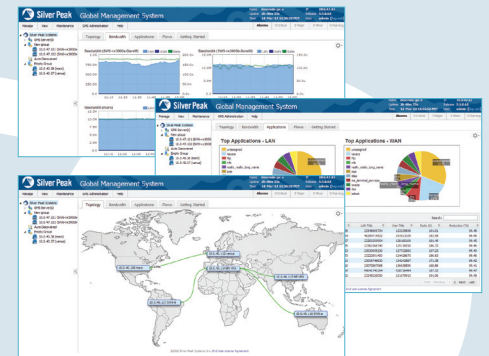
- **NX appliances** are standalone physical appliances that seamlessly fit into any enterprise network, scaling from Mbps to Gbps of WAN capacity.
- **VX appliances** are software-only virtual appliances that enable Silver Peak's full suite of VXOA features to be deployed on third party hardware running any common hypervisor.

- **VRX appliances** are virtual appliances designed specifically for data center deployment. They deliver the highest end-to-end throughput and simultaneous sessions of any virtual WAN optimization device.

GMS is a powerful platform for the deployment, management, and monitoring of a Silver Peak-enabled WAN. With GMS, IT managers have detailed visibility into network and application performance and centralized tools for the configuration of Silver Peak NX, VX and VRX appliances.



*Sample 3rd party hardware options listed; many more available.



Highest Capacity Physical and Virtual Appliances

