Feature	Benefits
Compression	 Increases speed by reducing transfer size Delivers compression ratios of up to 10,000:1 Works at LAN speeds for maximum performance Reduces bandwidth requirements Application independent Increases robustness Zero-config
TCP Protocol Acceleration	 Optimizes all TCP connections Increases link utilization and effective bandwidth Eliminates congestion Minimizes queuing and retransmission delays Increases robustness Zero-config
Traffic Management	 Traffic shaper optimizes link usage Prevents "rogue" applications from interfering with other traffic Traffic classifier allows advanced control and reporting
Application Acceleration	 HTTP Network Filesystems (CIFS/SMB) Video Caching (Video over HTTP) Email Acceleration (MAPI) SSL Acceleration
Citrix XenApp/XenDesktop (HDX) Acceleration	 Uses complete protocol knowledge for ideal performance Optimized compression for each service (screen, video, file transfer, etc.) Optimized traffic shaping for each service Multistream support Maintains end-to-end encryption Zero-config
Integration	 Citrix SD-WAN WANOP Plug-in Windows client Citrix SD-WAN WANOP Connector IPSec VPN Citrix SD-WAN WANOP with Windows Server integrated appliances Citrix SD-WAN WANOP VPX virtual machine for XenServer, VMware vSphere, Hyper-V, Amazon AWS

Monitoring and Management	Manage and monitor your Citrix SD-WAN WANOP appliances using NetScaler MAS, for more information, see <u>Managing Citrix</u> <u>SD-WAN instances using NetScaler MAS</u>
---------------------------	---