

EXPANDVIEW 3.3

EXPANDVIEW VIRTUAL FOR TELCO, MSP & CLOUD PROVIDERS

VIRTUAL CUSTOMER PARTITIONING

- Central Service Management of Multiple Customer WAN Optimization Deployments

SUPPORTS MANAGED SERVICE PROVISION FOR

- WAN Optimization as a Service
- Hosted Virtual Computing Services
- Private Cloud Services

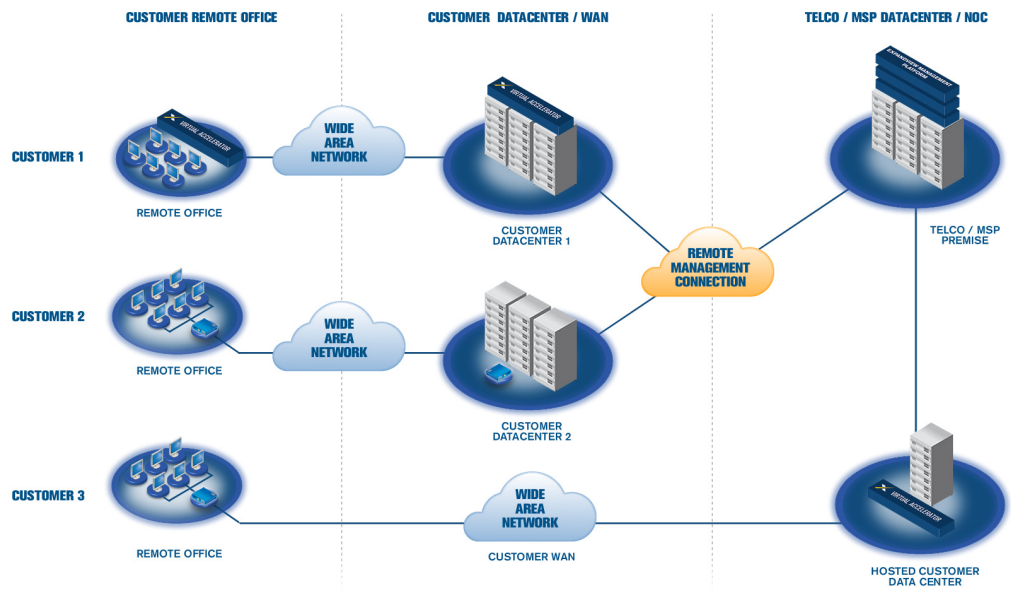
EXPANDVIEW 3.3 DELIVERS:

- Instant and Simple Global Deployments
- Schedule Daily, Weekly, and Monthly QoS Policies and Rules
- Manages Complete Expand Product Range
- Physical and Virtual Server Implementations

ExpandView Virtual allows service providers to manage the WAN optimization needs of many different customer deployments without having to deploy dedicated systems. It supports the service provider need to optimize their IT resources in order to deliver efficient and effective services to their customers. ExpandView Virtual is an ideal solution for service providers offering WAN optimization-as-a-service, Hosted virtual computing solutions and Private cloud services.

ExpandView Virtual provides a powerful Virtual Customer Partitioning (VCP) capability which enables service providers to provide enhanced management, performance visibility and reporting to each customer. This includes the ability to provide management and visibility at Group, Business Unit, Location and branch level. Expand's WAN optimization solutions and central virtualized service management enables service providers to deliver value added and differentiated services to their customers.

ExpandView Virtual is deployed as a virtual application within a virtualized IT infrastructure. It overcomes the traditional challenges previously associated with installation, configuration and management presented by heterogeneous hardware environments and operating system configurations, allowing for rapid provisioning, large scale WAN optimization deployments and ease of management. As such service providers can deploy multiple instances of ExpandView Virtual on one server, or use the available capacity on an existing server. One instance of Expandview is required per customer to provide a secure and manageable multiple customer delivery platform. ExpandView Virtual runs in a variety of virtualized environments, including VMware ESX, ESXi, and VSphere 4.



ExpandView Virtual runs on top of Windows Server OS in VMware environments

EXPANDVIEW 3.3 DELIVERS:

- Instant and Simple Global Deployments
- Centralized Management and Change Control
- Grouped Management: Business Unit, Location, Building, etc
- Schedule Daily, Weekly, and Monthly QoS Policies and Rules
- Global Alerting and Administration
- Detailed Environment-Wide Graphs and reports
- Built-in QoS, Virtual Branch Office, and Application Acceleration Templates
- Centralized Backup of Accelerator Configurations
- Manages Complete Expand Product Range
- Physical and Virtual Server implementations

FOR THE EXPANDVIEW FEATURE SET DATASHEET, PLEASE VISIT

<http://www.expand.com/products/expandview.aspx>

With ExpandView Virtual service providers (MSPs, Telcos, and Cloud providers) will benefit from:

- Reduced service operating costs whilst maximizing investments in existing IT infrastructure
- Central service management for multiple customer deployments from one platform
- Multi functional customer management and visibility
- Rapid provisioning of central management capabilities for WAN Optimization Services
- Supports delivery of small to very large scale WAN optimization service deployments
- Meets the changing needs of customers with flexible software licensing

ExpandView Virtual supports all the features and capabilities of the standard edition including:

- Instant and Simple Global Deployments
- Centralized Management and Change Control
- Grouped Management, business Unit, Location, Building, etc
- Schedule Daily, Weekly, and Monthly QoS Policies and Rules
- Global Alerting and Administration
- Detailed Environment-Wide Graphs and reports
- Built-in QoS, Virtual Branch Office, and Application Acceleration Templates
- Centralized Backup of Accelerator Configurations
- Manages Complete Expand Product Range