

Virtual Firewall and Secure Access Gateway

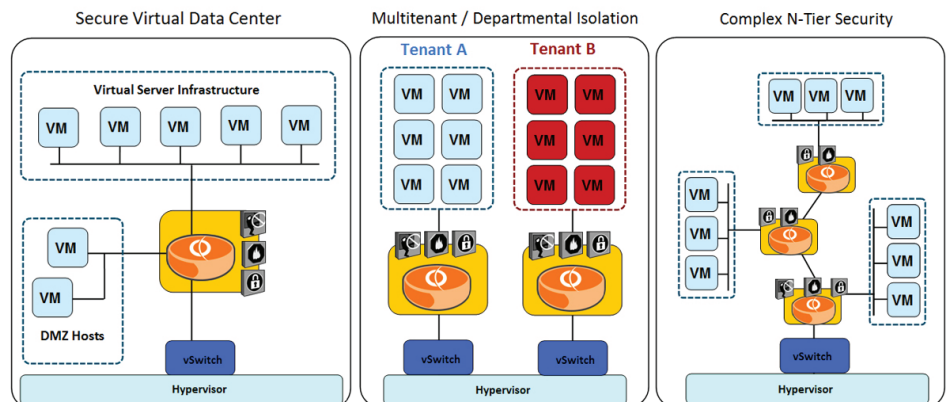
HIGHLIGHTS

- Stateful Firewall
- Site-to-Site VPN
- Remote Access VPN
- Open Management API
- VMware, Hyper-V, Xen/XenServer, Red Hat KVM Ready
- REST-based Open API
- Auto Provisioning
- CLI, GUI, and API Management

Granular Security and Threat Mitigation in the Virtual Data Center

Within the physical data center, a multi-layer security architecture is critical to establishing corporate IT security posture, and for compliance to regulatory standards. Physical firewall devices are deployed to provide segmentation between departments, thereby controlling access to servers, databases, transaction systems, and other IT resources. VPN and remote access gateways enable access to applications and resources while maintaining data privacy and preventing data leakage.

The virtual data center is no different from the physical data center in terms of security policy—virtual data centers must meet the same strict information security requirements adhered to in physical networks. This includes corporate security posture, regulatory compliance, departmental segmentation, data privacy, and threat awareness and mitigation. These requirements also extend into remote sites and user location that are now accessing virtual data centers.



The Brocade vRouter in the Virtual Data Center

The Brocade vRouter enables a multi-layer security approach in the virtual data center, by delivering comprehensive network security in a single virtual package, deployable in any hypervisor environment.

The enterprise-class SPI firewall enables IT to define and enforce access control policies and segment departments while isolating multitenant virtual infrastructure such as VDI, sensitive HR databases, or financial transaction systems. Zone-based deployment preserves existing PCI compliance, and also enables DMZ servers to be hosted securely in the virtual environment, without the need to restructure IT policy or firewall architecture.

For remote sites and the mobile workforce, access to VDI and virtual data center resources is transparent—256-bit AES encryption for site-to-site VPN and SSL-based OpenVPN ensure authenticated data privacy across the WAN, ensuring HIPAA compliance.

With this approach, virtual data center migration is no longer a high-risk investment relying on unproven enforcement methods—the proven trust model of compliance is preserved throughout migration, enabling complex network topology and multi-tiered applications to transfer intact, directly from the server rack into the virtual host.

Brocade delivers the only multi-layer virtual network security solution that maintains compliance and enables instant migration of complex, layered firewall architectures from the physical network into any virtual data center, without compromises.

About Brocade

Brocade networking solutions help organizations transition smoothly to a world where applications and information reside anywhere. Innovative Ethernet and storage networking solutions for data center, campus, and service provider networks help reduce complexity and cost while enabling virtualization and cloud computing to increase business agility. Learn more at www.brocade.com.

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