

SOLUTION BRIEF

Automating Advanced Security for the Software Defined Data Center

Executive Summary

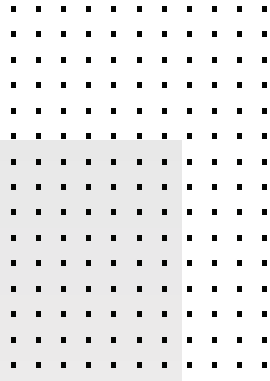
With the growing investment in virtualization, data centers are becoming home to increasing volumes of data and applications. Security is proving to be a foundational design aspect when it comes to building the data centers of today. Most common data center security architectures today revolve around building a strong perimeter defense to prevent any threats from penetrating the network. This however fails to account for any threats that do manage to get through the perimeter; once inside, threats then have unrestricted access. The solution is to control traffic as it flows east to west within the network. Another key pain point seen in the deployment phase is the need for manual intervention when it comes to deploying and managing an ever-expanding infrastructure, which results in costly mistakes and slow growth.

A Software Defined Data Center (SDDC) or private cloud approach enables fundamentally better security. Fortinet leverages VMware NSX, the network virtualization pillar of the SDDC, to fully automate FortiGate-VMX 2.0 for advanced protection of server-server traffic inside the data center.

NSX enables FortiGate-VMX security nodes to be automatically provisioned and deployed to each ESXi and allows effective automated configuration of security policies per workload for maximum consistency and visibility into threats while reducing error-prone manual intervention.

FortiGate-VMX v2.0 further integrates with VMware NSX Service Composer to implement a new model for consuming network and security services. It allows IT administrators to provision and assign firewall policies and security services to application workloads in real time.

The solution is part of the VMware NSX partner ecosystem and extends the NSX distributed firewalling capability with Fortinet's advanced firewall. FortiGate-VMX features can be updated in real time with FortiGuard advanced threat intelligence.



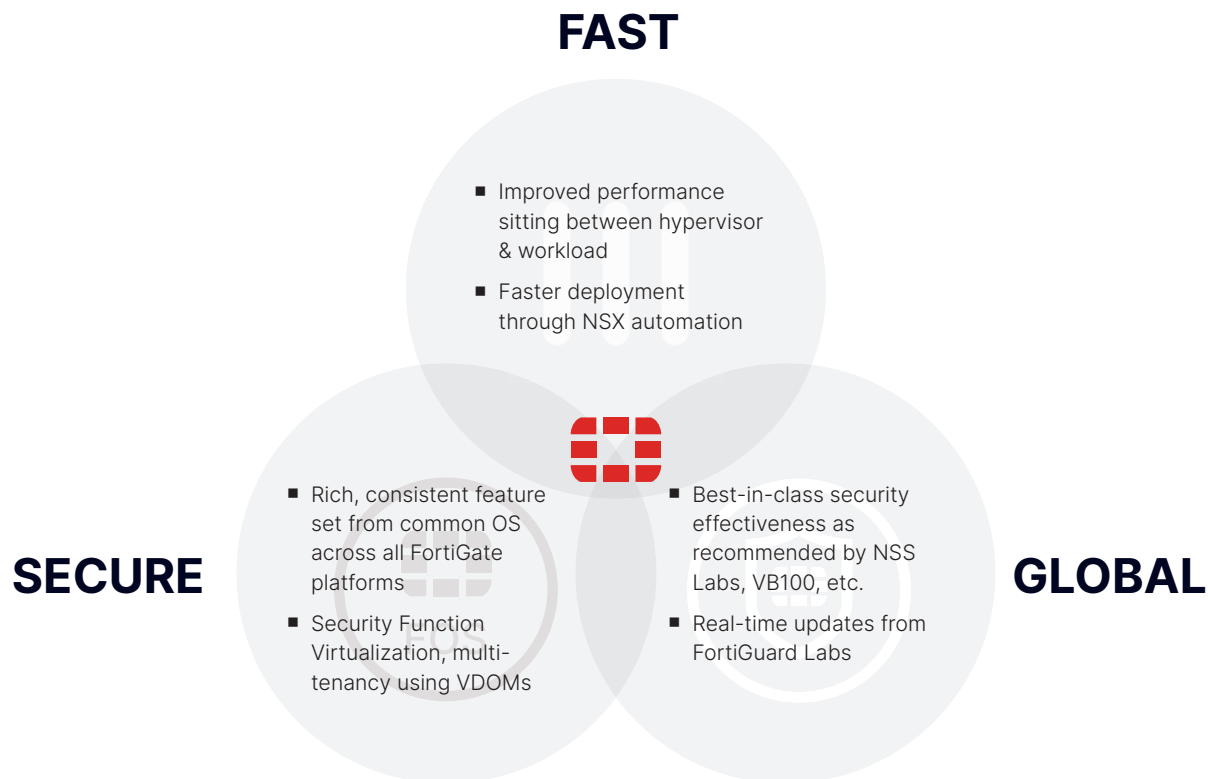
Joint Solution Components

- Fortinet FortiGate, FortiAnalyzer
- VMware NSX

Joint Solution Benefits

- Fortinet FortiGate, FortiAnalyzer, VMware NSX
- Automated deployment and orchestration of FortiGate-VMX for Software Defined Data Centers/ Private Cloud
- Operationally feasible NSX-based microsegmentation with advanced threat protection of east-west traffic
- Secured VXLAN segments to enable tiered workload mobility
- Centralized visibility and proactive protection with FortiGuard across virtual and physical environments
- Security services provisioned in minutes





Automated Provisioning and Orchestration via VMWare NSX

In VMware NSX-enabled data centers, FortiGate-VMX deployments are fully automated to address elastic workloads and constantly changing (e.g., resizing) ESXi clusters. Policy is dynamically synchronized with all FortiGate-VMX instances in the complete security cluster. The solution supports re-balancing of workloads in the ever-changing environment (e.g., support for vMotion and full DRS clusters).

The NSX distributed firewall is a stateful firewall that runs in the kernel and does L2-L4 traffic filtering. NSX enables policy to be applied at the vNIC or virtual layer and intercepts traffic at the hypervisor level, not allowing any workload to by-pass inspection. The NSX firewall steers traffic selectively to FortiGate-VMX based on policy for advanced traffic inspection.

Persistent Security Utilizing VMWare NSX Microsegmentation

VMware NSX provides inherent network isolation and a “honeycomb” of trust zones to make microsegmentation easier than ever before. IT administrators can describe the service functions and workload characteristics to designate proper security policies for app, web, or data tiers by asking questions like “What will this workload be used for?” “Who can access the workload?” “What is the data sensitivity zoning for each workload?” Microsegmentation merges these characteristics to define inherited policy attributes as they are added to the security cluster, without the need to configure firewall rules and complex access control policies.

This granular and layered approach to security policy filtering and mapping workload characteristics allows administrators to segment a single policy into sub-policies and create a network segment to apply security rules. It also provides the east-west inter-VM traffic visibility in the SDDC or private cloud.

Secure VXLAN Segments with Advanced Protection Across Tiers

To enable communication between web, app, and data tiers, VMware utilizes the logical routing function in NSX to create a single logical router instance across distributed switches. In the NSX-enabled security cluster, the distributed firewall (DFW) module redirects traffic to a FortiGate-VMX firewall for threat inspection. Security policies defined in the FortiGate-VMX Service Manager are enforced based on workload segments.



Multi-Tenancy Using Virtual Domains

With Fortinet's patented Virtual Domain (VDOM) Technology, FortiGate-VMX Service Manager supports the use of multiple VDOMs to allow for effective segmentation between tenants while allowing each tenant complete administrative autonomy over their segment. Fortinet's virtual portfolio is the only virtual security solution today to support this.

Tenant Function Segmentation with Virtual Domains

Using VDOMs, enterprises are able to apply more effective security policies by segmenting them across both separate departments and application types. This allows the administrator to apply targeted policies tailored to each domain while improving the overall performance of the system. This also provides for unmatched visibility across the network.

Security Orchestration and Automated Provisioning with VMWare NSX

The VMware NSX network virtualization platform provides a distributed service framework to enable partner services like FortiGate-VMX to be dynamically inserted, deployed, and orchestrated. NSX enables full automation of FortiGate-VMX inside the data center perimeter.

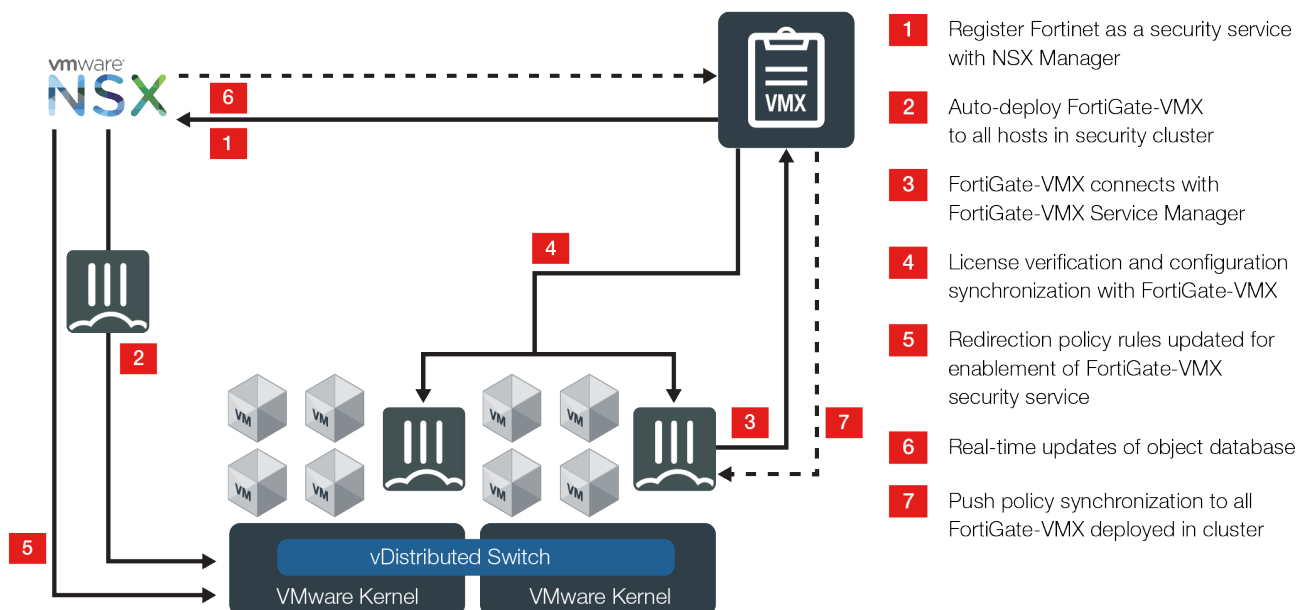
There are two main components in the solution:

- FortiGate-VMX Service Manager not only registers the security service definitions with NSX, but centralizes license management and configuration synchronization with all FortiGate-VMX Security Node instances.
- Fortinet FortiGate-VMX Security Node processes runtime traffic and enforces policy.

Fortinet FortiAnalyzer (optional) for network security logging, analysis, and reporting securely aggregates log data from the Fortinet FortiGate-VMX security solution.

FortiGate-VMX Service Manager communicates directly with the NSX environment. It registers the FortiGate-VMX security service to allow for enablement and auto-deployment of required FortiGate-VMX Security Nodes. The management plane flow is two-way in that the FG-VMX Service Manager supplies service definitions to the NSX Manager, while the NSX Manager sends updates to the FortiGate-VMX Service Manager about new or updated dynamic security groups and objects, upon which policy is based in real-time.

FortiGate-VMX Service Manager obtains proactive security threat updates from FortiGuard and synchronizes those updates to all FortiGate-VMX Security Nodes.



Summary

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