# Securing the Data Center in Just Four Steps

#### ABOUT INTEL AND VMWARE NSX SERVICE-DEFINED FIREWALL

Optimized on Intel® Architecture, the VMware Service-Defined Firewall can reduce Capex and Opex expenses compared with custom firewall appliances that use proprietary hardware and can be costly to maintain.

From its position inside the hypervisor, the VMware Service-Defined Firewall provides visibility into both network traffic and application behavior to provide workload protection as it detects and mitigates threats on east-west traffic within the datacenter perimeter. With advanced microsegmentation and software-based

Intrusion Detection Services/Intrusion Prevention Services (IDS/IPS), the Service-Defined Firewall minimizes attack surfaces and reduces false positives by attaching curated signatures to applications that move as applications migrate with vMotion across networks.

Intel® QuickAssist Technology (Intel® QAT) Support for VPN Bulk Encryption is now supported within the VMware NSX-T framework to offload VPN bulk encryption onto the Bare Metal Edge for greater protection and better user experience.

#### Introduction

In the never-ending fight against cyberattacks, enterprises have long relied on traditional perimeter firewalls to prevent cybercriminals from reaching their targets within the data center. As the evidence mounts that today's perimeter is permeable and likely to be breached, companies have begun to heed the call for improving security postures inside corporate networks.

However, in the context of modern, distributed applications and increasingly dynamic workloads, securing all or even most east-west (internal) traffic has long been viewed as too complex, expensive, and time-consuming for brownfield—and even greenfield—data centers. This perception is certainly accurate for those organizations that attempt to secure east-west traffic by employing traditional, appliance-based perimeter firewalls as internal firewalls.

But there is, in fact, a simple, fast, and cost-effective alternative. A *distributed, scale-out internal firewall* specifically designed to monitor and protect east-west traffic is the best solution for securing data centers and protecting today's workloads precisely because it eliminates the complexity, expense, and limitations on scalability and flexibility of traditional perimeter firewalls.

A distributed internal firewall like VMware's NSX Service-defined Firewall improves the security of today's modern workloads by preventing lateral movement. Because it is distributed, application-aware, and simple to operate, the Service-defined Firewall streamlines and automates much of the planning, deployment, configuration, and management of internal firewalls and the granular policies and capabilities that support them.

Nonetheless, every new solution deployment requires time and effort on the part of security teams to learn how to use the technology effectively and how best to implement it within an organization's current environment. In this white paper, we introduce a four-step approach that helps organizations to quickly realize benefits from deploying the Service-defined Firewall, and to expand usage over time to secure the entire data center.

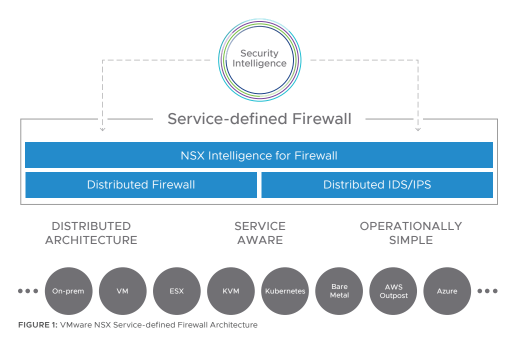
#### Security That Overcomes Today's Challenges

CISOs and their security teams face a growing number of challenges in trying to protect the business against successful cyberattacks:

- The new battleground for cyberthreats is inside the data center
- Teams have little to no visibility into east-west traffic
- Threats that make it past the perimeter can move laterally over allowed data center traffic with little to block them
- Work-from-home models and virtual desktop infrastructure (VDI) allow traffic straight into the data center, exposing the workloads running within to threats

Traditional appliance-based security solutions are ineffective at providing visibility into all east-west traffic, protecting that traffic, and preventing the lateral movement of threats. That's why enterprises are turning to VMware's Service-defined Firewall, a distributed internal firewall that protects all east-west traffic with security that's intrinsic to the infrastructure, thereby radically simplifying the deployment model. (To learn more about the challenges of traditional network security controls for protecting modern workloads, read the white paper *Five Critical Requirements for Internal Firewalling in the Data Center.*)

With the Service-defined Firewall, security teams can protect the brand from internal threats and minimize the damage from cyberattacks that make it past the traditional network perimeter. The solution includes a *distributed firewall*, an *intrusion detection and prevention system (IDS/IPS)*, and analytics through *NSX Intelligence* (see Figure 1).



#### Four Steps to Securing the Data Center

Implementing any new security approach or solution requires time and commitment from a security team already stretched thin. For that reason, although implementing east-west security is easier and faster with a distributed internal firewall, most organizations will still prefer to take an iterative, phased approach to improving data center security.

In addition to not overwhelming the team with a major initiative, breaking the deployment of an internal firewall into smaller projects delivers other benefits as well: It lets security teams prove success early and demonstrate the value of the approach to internal stakeholders. They can then choose to build on their experience to expand the use of distributed internal firewalling, gaining organizational maturity, speed, and confidence as they progress.

While there are different approaches, the following four steps (Figure 2) have been used by VMware customers to start small and then continually strengthen their data center defenses over time:

- 1. Crawl: Macro-segment the network
- 2. Walk: Protect critical applications
- 3. Jog: Gain visibility and secure additional applications
- 4. Run: Secure all applications



FIGURE 2: A Four-Step Approach to Secure the Data Center

To learn more about securing the VDI environment, read the solution overview *Service-defined Firewall for Virtual Desktops.* 

#### Crawl: Macro-Segment the Network

For many organizations, the first step in protecting east-west traffic is the most difficult. That's because attempting to macro-segment the network using traditional, appliancebased firewalls has proven to be time-consuming, complex, and inflexible—as well as expensive.

However, using a *distributed internal firewall* simplifies security architecture and accelerates time-to-value, making it easier to deploy macro-segmentation to improve the security of east-west traffic. It's also more flexible, adapting easily to changing network and security requirements as the business evolves.

With the Service-defined Firewall, your security team can start using *network segmentation* to isolate and secure specific environments, such as development and production, from each other. This immediately prevents attackers and malicious insiders from moving laterally between these environments.

#### Goal

Deploy the Service-defined Firewall to protect segments of the network by creating virtual security zones. By macro-segmenting these environments, the security team can improve the overall security stance for the data center by preventing lateral movement between zones.

#### Typical use case

Depending on their business structure and use cases, a security team would typically choose to segment environments that should not be able to directly communicate with

each other. Examples include different business units, partner environments, and development and production environments.

#### Benefits

- Show proof of success to internal company stakeholders for using a proper internal firewall approach
- Prevent attackers from moving between zones to limit the damage from a successful attack in one zone
- Provide a more flexible solution compared to a traditional, appliancebased firewall, enabling organizations to easily expand the number of zones as needed

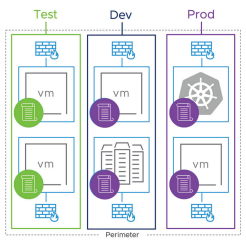


FIGURE 3: Network Segmentation

#### Walk: Protect Critical Applications

Typically, the next step to securing the data center is to start moving from macrosegmentation to *micro-segmentation*, which enables the security team to define and enforce more granular controls, right down to the workload level.

The security team chooses a small number of well-understood applications that are critical to the business and should be isolated and protected with additional security controls to prevent unauthorized access, data breaches, and other forms of attack.

For these applications, the granular security controls can be further enhanced with *IDS/IPS* capabilities to detect traffic patterns that can indicate an attack. While isolating applications may be possible with some solutions that are expressly designed for microsegmentation, those solutions don't provide IDS/IPS capabilities, which are required for

Learn more about visibility in the white paper Easily Operationalize Microsegmentation with NSX Intelligence. compliance with regulations such as the Health Insurance Portability and Accountability Act (HIPAA) and the Payment Card Industry Data Security Standard (PCI DSS).

#### Goal

Use micro-segmentation to isolate and protect one or more critical applications, applying layered security controls specific to the application and preventing lateral movement by attackers either into or out of the segment where the application runs.

#### Typical use case

When considering a critical application with which to begin micro-segmentation, organizations often choose to start with their virtual desktop infrastructure (VDI) environment or other critical applications such as shared services like Active Directory or DNS servers. The VDI environment—while improving manageability, costs, and data protection for user desktops—exposes data center infrastructure to threats stemming from end-user security violations. However, using the Service-defined Firewall, the security team can isolate desktop zones from sensitive data center assets. VMware NSX Distributed IDS/IPS functionality adds additional traffic inspection capabilities to the Service-defined Firewall to provide threat control in addition to access control, for a layered security approach.

#### Benefits

- Reduce the attack surface by isolating critical applications from other data center assets
- Mitigate lateral movement from outside of the segment
- Enable user- and application-specific access controls for sensitive applications
- Detect advanced threats using IDS/IPS capabilities

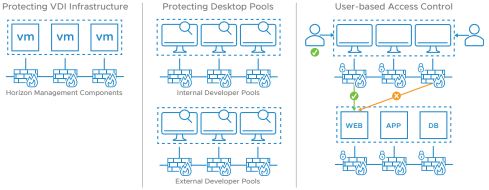


FIGURE 4: Protecting VDI Environments

#### Jog: Gain Visibility and Secure Additional Applications

As the security team gains more experience in operating a distributed internal firewall, it can continue expanding its monitoring and protection of east-west traffic to additional critical or important workloads within the data center.

For applications that are not well-understood, the Service-defined Firewall gives the security team data center-wide visibility and applies built-in machine learning to help the team understand applications and traffic flows. Automated application discovery gives the security team a comprehensive map of application topography as well as automatically-generated recommendations for security policies based on observed traffic flows.

#### Goal

Build on the knowledge and skills your team gained in the first two steps and use the built-in visibility and automation in the Service-defined Firewall to isolate and secure more workloads, which further reduces the attack surface and strengthens data center security.

For an example of an organization that deployed the Service-defined Firewall to support compliance, read the white paper Internal Firewall: The Best Way to Protect East-West Traffic.

### ABOUT INTEL AND VMWARE SOLUTIONS FOR VIRTUAL CLOUD NETWORKING

VMware and Intel transform networking and security with the Virtual Cloud Network, a networking vision for the digital era. The Virtual Cloud Network, built on VMware NSX technology running on Intel® Architecture featuring Intel® QuickAssist Technology (Intel® QAT), provides a ubiquitous software layer across data center, cloud, edge, and other hardware infrastructure, delivering pervasive connectivity and security for applications and data wherever they reside. Intel QAT accelerates Open SSL and network edge applications for high performance results when deploying VMware Service-Defined Firewalls.

#### Typical use case

Security teams typically focus this step on securing important applications where disruption or theft would impact business outcomes. This includes applications such as those that drive revenue, handle sensitive customer or company information, deliver important digital customer experiences, and others that are critical to the core business.

#### Benefits

- Provide visibility into application topology with an automatically-generated visual map showing applications and traffic flows, eliminating the need to rely on guesswork
- Automate the process of discovering and applying security policies and accelerate the creation of policies with automatically-generated recommendations
- Reduce security blind spots by inspecting more east-west traffic to detect and block lateral movement early and limit any damage

#### **Run: Secure All Applications**

At this point in the journey, security teams are ready to secure all the applications in the data center using the Service-defined Firewall to further mitigate security risk, while easily scaling to protect new workloads and increased traffic. They can also enable compliance with regulatory requirements using the Service-Defined Firewall's IDS/IPS capabilities. Organizations that previously used appliance-based perimeter firewalls as internal firewalls will reduce costs as they displace them with the Service-defined Firewall.

#### Goal

Extend the deployment of the Service-defined Firewall to inspect and protect all eastwest traffic in the data center and provide additional layers of protection for sensitive workloads using the firewall's IDS/IPS capabilities.

#### Typical use case

While all east-west traffic is now monitored by the Service-defined Firewall, security teams can deploy advanced threat detection and prevention using IDS/IPS to achieve regulatory compliance for sensitive applications, such as those where HIPAA, PCI DSS, or other mandates apply.

#### Benefits

- Improve protection of all workloads in the data center from cyberattack
- Reduce cost and complexity by eliminating the need for physical firewall and IDS/IPS appliances
- Simplify the deployment and management of IDS/IPS functionality at each workload
- Achieve regulatory compliance by turning on IDS/IPS inspection for sensitive applications

#### Conclusion

As enterprises take steps to protect traffic and workloads inside the data center from cyberattacks, they need a proper internal firewall approach that protects the brand from internal threats and minimizes damage from cyberattacks that make it past traditional perimeter security.

Taking a multi-step approach, security teams can use the VMware Service-defined Firewall to continually improve security over time, starting from virtual security zones and expanding to all the workloads in the data center. The Service-defined Firewall protects all east-west traffic with security that's intrinsic to the infrastructure, radically simplifying the deployment model and enabling security teams to accelerate security operations.

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