Professional Services for Design and Implement NSX Advanced Threat Prevention

VMware NSX Advanced Threat Prevention (ATP), available in NSX-T 3.2 or higher, helps security operations teams rapidly detect malicious activity and stop lateral movement of threats inside your network. Advanced threat prevention is no longer an optional feature of SOC teams and should be deployed and configured as quickly as possible. Many IT organizations know they need to implement ATP, but do not have the time, skill, or expertise to get it installed and deployed.

At a glance
Leverage our expertise in NSX and network security to help network security and SOC teams efficiently use NSX ATP to detect malicious activity and block lateral movement of sophisticated threats

Key benefits
• Accelerate adoption and security design leveraging best practices for VMware NSX ATP use cases
• Increase SOC efficiency to quickly triage threat activity with combined related alerts to prioritize response
• Protect assets against agile adversaries, including north-south and east-west traffic protection
• Enable a network sandbox secure isolation environment to detect new, evolving threats and targeted malware

Service overview
VMware professional services can establish the foundation and activities for Advanced Threat Prevention to help SOC teams get ATP up and running quickly and efficiently. With this service, IT departments can start efficiently detecting malicious activity and block lateral movement of sophisticated threats.

VMware Team will establish foundational tasks and activities to provide customers with a repeatable methodology for securing applications within the virtual infrastructure. Service includes:

• Give in-depth overview of the VMware security platform
• Review current infrastructure
• Gather and analyze customer security requirements
• Create functional requirements and use case
• Design workshop
• Create architecture design for NSX Application Platform (NAPP), NSX Intelligence, NSX Network Detection & Response and NSX Malware Prevention
• Deploy Tanzu Basic Kubernetes Cluster (Applicable only for customers who don’t have Kubernetes cluster to deploy NSX App Platform)
• Deploy VMware NSX Intelligence. VMware NSX Network Detection & Response, and Malware Prevention
• Verify events and threat discovery capabilities
• Knowledge transfer workshop
# Service Scope

**Design NSX Advanced Threat Prevention.**

The Scope of the Service is defined on the table below and parameters value must be agreed and validated between the customer and VMware sales representative:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSX ATP Solution</td>
<td>Min:1 Max:99</td>
<td>Number of sites/environments in the overall ATP solution to be designed.</td>
</tr>
<tr>
<td>NSX App Platform and NSX Intelligence</td>
<td>Min:1 Max:99</td>
<td>Number of instances NSX Intelligence is designed.</td>
</tr>
<tr>
<td>NSX Malware Prevention</td>
<td>Min:1 Max:99</td>
<td>Number of instances NSX Malware Prevention is designed.</td>
</tr>
<tr>
<td>NSX Network Detect and Response</td>
<td>Min:1 Max:99</td>
<td>Number of instances NSX NDR is designed.</td>
</tr>
</tbody>
</table>

**Deploy NSX Advanced Threat Prevention.**

The Scope of the Service is defined on the table below and parameters value must be agreed and validated between the customer and VMware sales representative:

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<thead>
<tr>
<th>Specification</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tanzu Basic</td>
<td>Min:1 Max:99</td>
<td>Number of sites Tanzu Basic is deployed for the NSX App Platform.</td>
</tr>
<tr>
<td>NSX Intelligence</td>
<td>Min:1 Max:99</td>
<td>Number of sites NSX Intelligence is deployed.</td>
</tr>
<tr>
<td>NSX Malware Prevention</td>
<td>Min:1 Max:99</td>
<td>Number of sites NSX Malware Prevention is deployed.</td>
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Learn more
Visit vmware.com/services.

<table>
<thead>
<tr>
<th>NSX Network Detect and Response</th>
<th>Min:1 Max:99</th>
<th>Number of sites NSX NDR is deployed</th>
</tr>
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</table>

**Prerequisites**

The following prerequisites are required to enable VMware to perform this Service:

- Required licensing level. Defined minimum: NSX Application Platform requires at least NSX Data Center Enterprise Plus license. Tanzu Basic requires Tanzu Basic license.
- VMware NSX-T management plane and control plane deployed and configured with VMware recommended practices. Defined minimum: Must be running on NSX-T version 3.2 for Advanced Threat Prevention features.

**Exclusions**

This service does NOT include IDS/IPS. IDS/IPS can be implemented with our service called “Get started with NSX Intrusion Detection and Prevention Systems”. Please see your Sales Representative for support.

**Benefits**

VMware Professional Services has the experience, best practices, and proven methodologies to help you get ATP up and running quickly. Our broad expertise and deep knowledge of VMware technology and security best practices can help reduce complexity. From creating policies to integrating with your current network, we can help you quickly deploy the protection needed with minimal disruption to existing resources and operations.