Security Posture Assessment

At a Glance
Security assessment focused on evaluating over 140 technical security configurations for VMware vCenter Server and ESXi host infrastructure for the small and medium enterprise. The service provides a detailed findings report, actionable recommendations, and a roadmap to help prioritize remediation activities.

Key Benefits
- Gain valuable insights into how security controls are implemented in your datacenter
- Aligned to NIST 800-53
- Identify gaps in current vCenter and ESXi configurations to VMware and industry best practices
- Prioritized roadmap and actionable recommendations to remediate gaps and achieve target state

SKU Services
(Available in AMER only)
VMware Small Scale Security Posture Assessment
- PS-SEC-TECH-ASSMT-SM

VMware Mid Scale Security Posture Assessment
- PS-SEC-TECH-ASSMT-MID

Service Overview
VMware Professional Services security experts will perform a detailed security assessment for small and medium enterprise customers focused on evaluating Customers vCenter Server and ESXi environment to VMware and industry security best practices. The service utilizes a combination of workshops and technical configuration reviews to analyze the current state environment to desired target state. The service delivers a detailed findings report to provide the Customer with the assessment findings, actionable recommendations to achieve the target state, and a roadmap to help prioritize remediation activities.

Project Scope
This service is packaged for Customers with a small to medium sized vSphere environment based on the following environment sizes:

<table>
<thead>
<tr>
<th>Small Environment</th>
<th>Medium Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td># of vCenter Servers</td>
<td># of vCenter Servers</td>
</tr>
<tr>
<td>Up to two (2)</td>
<td>Up to four (4)</td>
</tr>
<tr>
<td># of ESXi Hosts</td>
<td># of ESXi Hosts</td>
</tr>
<tr>
<td>Up to one hundred (100)</td>
<td>Up to two hundred (200)</td>
</tr>
</tbody>
</table>

Figure 1: Service Packages

In-Scope VMware Technologies
The service checks 141 individual technical configurations across the following VMware datacenter technologies:
- vCenter Server – 81 configurations
- ESXi Hosts – 60 configurations

Each of the configurations in the service are mapped to NIST 800-53 to assist the Customer in aligning technical configurations to industry standard security frameworks.

Four-Phased Approach
The service is delivered leveraging a four phased approach. During the Due Diligence phase VMware security consultants and Project Manager will work with the Customer to identify a Single Point of Contact (SPOC) to ensure efficient communication between the Customer and VMware during the
engagement. During this phase VMware will work with the Customer SPOC to identify key stakeholders and schedule the kickoff meeting.

In phase 2, Start-up and Planning, VMware will hold the project kickoff meeting, finalize the project schedule, document handling and access requirements, as well as identify Customer interviewees, contacts, and schedule technical workshops.

The Workshops and Reviews phase begins with the security consultant conducting the Security Strategy Workshop which is designed to review and align the Customer's security goals and objectives with the assessment. Next, the security consultant will conduct an Access Validation Workshop to ensure the consultant has all required access and permissions to perform technical reviews. Once these workshops are completed, the security consultant will work with Customer subject matter experts to review the current state environment. This is done via a series of technical workshops (up to four, four-hour workshops) and technical implementation reviews leveraging scripts and manual configuration reviews.

During the final phase, Document Findings and Recommendations, the security consultant will perform the gap analysis of the current state environment to the target state. A draft findings report will be provided to key Customer stakeholders for review and input. Once Customer feedback is received, the security consultant will conduct a findings presentation for Customer key stakeholders. The findings presentation will provide an overview of the engagement, technical findings, and prioritized recommendations/next steps.

**Figure 2: Four Phased Approach**

**Deliverables**

At the conclusion of the security assessment, the Customer will be provided with the following deliverables:
Figure 3: Four Phased Approach

**Engagement Timeline**

The duration of the service is dependent on the SKU selected and is based on the size of the environment:

- Small Environment: 3 to 4 weeks
- Medium Environment: 4 to 6 weeks

The duration is also dependent on Customer availability as well as the time to ensure the security consultant has proper access to the environment.

**Customer Requirements**

This service is delivered utilizing an iterative model that requires the security consultant to work closely with Customer resources in order to properly assess the customers environment. It is expected that the Customer will participate in the following project activities:

- Kickoff Meeting – up to 2 hours
- Security Strategy Workshop – up to 4 hours
- Access Validation Workshop – up to 2 hours
- Technical Workshop(s) – up to 16 hours
- Draft findings report review – up to 4 hours
- Findings presentation – up to 2 hours

The activities outlined above may require multiple Customer stakeholders be in attendance. Based on the project, VMware recommends the following Customer stakeholders be available to support project activities (Note: this is not an exhaustive list and other stakeholders may be required based on Customer environment and operations):

- Security policy team leads
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- Infrastructure Architect
- Security technology team leads
- VMware operations team leads
- Security Manager
- Infrastructure Manager
- IT Security Manager
- Enterprise Architect

Engagement Requirements
To perform the technical configuration reviews, the VMware security consultant has the following access requirements:

- Read-only access to all in-scope products/systems
- SSH and Root Access
- Ability to run PowerShell plus PowerCLI from a Linux machine

Completion Criteria
The project is deemed complete upon ONE of the following criteria – whichever comes first:

1. Completion of all service deliverables in the Deliverables section.
2. After 12 months from purchase date.
3. If the services were purchased using PSO credits the services expire the same time the credits expire unless a credit extension is requested. Work with your Account Executive to determine a plan for all remaining credits on the account and request an extension.

Out of Scope
1. A certified compliance outcome. VMware provides general guidance to the controls that are applicable to VMware Solutions and not general environmental configuration. Organizations should engage appropriate legal, business, technical, and audit knowledge within their specific organization for review of regulatory compliance requirements.
2. Evaluation of user access controls such as separation of duties, and least privilege with identity access management (LDAP/AD). These configurations are specific to the environment and not VMware products and technologies. This service assumes the required user access controls have been previously implemented.
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3. Operational transformation of the organization. This service focuses on the technical implementation of security controls for the environment, not changes to people and process that may be required for full regulatory compliance.

4. Remediation activities are out of scope.

Service Assumptions

CUSTOMER RESOURCES: Should the Customer request VMware to perform tasks that are dependent upon the Customer resources or decisions, the Customer will make the required resource available or decisions final in a timely manner.

HARDWARE PROCUREMENT: Procurement and installation of hardware is the responsibility of the Customer. VMware will provide recommendations and assistance.

WORKING HOURS: Engagements that require consultants to work in excess of 40 hours per week, to work on weekends or major national holidays and/or to travel outside of this schedule will be considered exceptions to this policy and will be reviewed and approved by VMware and Customer as required.

ENGAGEMENT REQUIREMENTS: Items outlined in the Engagement Requirements section above must be provided before technical configuration reviews can be performed. If these requirements cannot be met, a change request may be required.

PROJECT MANAGEMENT: VMware and the Customer’s project management will work closely together to ensure that project scope remains consistent, and issues are resolved on a timely basis.

DELIVERABLE LANGUAGE: All work, documentation and work product(s) will be provided in English.

Terms and conditions

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Pricing for this service excludes travel and other expenses. For detailed pricing, contact your local VMware representative.

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