



NIS2 Directive

Companion Guide for VMware Cloud Foundation 9.1

June 2026

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Disclaimer

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Version

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Introduction

This document describes how VMware Cloud Foundation (VCF) 9.1 and the separately licensed advanced services assessed alongside it, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, and VMware Avi Load Balancer, can support organizations working toward compliance with the NIS2 Directive, formally Directive (EU) 2022/2555. NIS2 broadens the scope of the original NIS Directive, strengthening cybersecurity risk management and incident reporting obligations for essential and important entities across EU member states. Each assessed product is reported separately for every control, with VCF covering the full platform, including its consumption services and Private AI Services capabilities. The responsibility for assessing and achieving compliance with NIS2 remains with the regulated organization.

<https://eur-lex.europa.eu/eli/dir/2022/2555>

This guidance evolves. Please check the current revision at: <https://bcm.tech/vcf-compliance>

Third Party Identifiers and Mappings

This document includes regulatory compliance and security control identifiers from external sources as a convenience to end users. This does not constitute endorsement, in either direction.

There is not a one-to-one mapping of product capabilities to third-party controls. A product capability, or set of capabilities, may be applicable to multiple controls. Conversely, a control may be satisfied with the use of multiple capabilities.

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<https://securecontrolsframework.com/>

Coverage Levels

Each control entry below carries the framework control text, the SCF control or controls it maps to, and an Aggregate Coverage line showing the strongest position any one of the assessed products holds for that control. Products that meet or contribute to the control follow as subsections, each with its own coverage level and response. Products the control does not apply to are listed together at the end of the entry, with a brief explanation. The coverage levels are:

- **Meets** -- the product directly provides the capability described in the control. No additional organizational process, external product, or human activity is needed beyond configuring the product itself.
- **Contributes** -- the product provides technical capabilities that help satisfy the control, but the control also requires something outside the product to be fully met, such as an organizational process, human activity, or an additional tool.
- **Not Applicable** -- the control does not apply to the product. Physical facility controls, staffing decisions, organizational governance processes, and domains the product does not operate in fall here.
- **Not Supported** -- the control is relevant to the product's domain (infrastructure, networking, security), but the product lacks the specific capability the control requires.
- **Not Assessed** -- the control has not yet been evaluated against the product.

Controls

Control 21.1

> Member States shall ensure that essential and important entities take appropriate and proportionate technical, operational and organisational measures to manage the risks posed to the security of network and information systems which those entities use for their operations or for the provision of their services, and to prevent or minimise the impact of incidents on recipients of their services and on other services. Taking into account the state-of-the-art and, where applicable, relevant European and international standards, as well as the cost of implementation, the measures referred to in the first subparagraph shall ensure a level of security of network and information systems appropriate to the risks posed. When assessing the proportionality of those measures, due account shall be taken of the degree of the entity's exposure to risks, the entity's size and the likelihood of occurrence of incidents and their severity, including their societal and economic impact.

SCF Controls: CPL-01, CPL-03, CPL-03.2, GOV-01, GOV-02, GOV-15, GOV-15.1, GOV-15.2, RSK-01, RSK-04, SEA-01

Aggregate Coverage: Contributes

VCF (Contributes)

VCF provides configuration-state review and continuous compliance monitoring capabilities that contribute to regular functional reviews of cybersecurity and data protection controls across the infrastructure stack, though the organizational review process, schedule, and corrective action procedures must be established and maintained outside the platform.

VCF Operations includes a compliance management capability that continuously monitors infrastructure against industry-standard security benchmarks and custom policies. Rather than relying solely on periodic manual reviews, VCF Operations flags configuration drift and policy deviations as they occur, giving auditors and administrators ongoing visibility into the compliance posture of technology assets and services running on the platform. When VCF Operations detects non-compliance with a policy, it can generate alerts or notifications, and depending on the severity, administrators can configure automated remediation actions to bring the object back into compliance. Compliance management detects violations, highlights risk areas, and provides actionable remediation recommendations.

VCF Operations calculates a compliance score for each managed object based on the ratio of compliant objects to total objects assessed by a given benchmark, expressed as a percentage. The most critical violated standard determines the overall compliance score for a given object, making it straightforward to identify which assets need attention first. Compliance score cards display the number of non-compliant objects and the total number of objects affected by each hardening guide. Administrators manage all compliance-related tasks from the Security > Compliance page, where they can discover non-compliant objects, review associated violations, and take remedial action.

To support structured reviews against recognized standards, VCF provides pre-built compliance packs available as native packs from the compliance repository. These include packs aligned with ISO security standards and the DISA Security Technical Implementation Guide (STIG), among others. Organizations can apply these packs to evaluate their VCF deployment against established security baselines, identify gaps, and track remediation progress. The vSphere Security Configuration Guide and the vSAN Security Configuration Guide provide additional hardening guidance and address compliance considerations, and are references for what settings and configurations to verify during a functional review. The NSX Security Configuration Guide provides recommendations for securing NSX components such as NSX nodes, NSX Controllers, and NSX Edge nodes.

Beyond the built-in benchmarks, organizations can create custom compliance benchmarks that codify their own cybersecurity and data protection policies. Custom benchmarks are configured through a multi-step process that includes naming, selecting compliance alerts to monitor, and activating policies. VCF Operations supports up to five custom compliance score cards. Custom benchmarks can be exported from one VCF Operations instance and imported to another, providing consistent policy enforcement across multiple deployments.

At the host layer, VCF Operations Configuration Drifts provides a proactive method to monitor configuration changes across vCenter instances and vSphere clusters. vSphere Configuration Profiles must be enabled on clusters to view drift status, and the feature applies to deployments running VCF or later. The Configuration Drift dashboard allows administrators to view and

monitor drift statuses, detecting when hosts fall out of their desired-state configurations. vSphere Lifecycle Manager can check the compliance of a cluster or host against the desired state and determine whether additional remediation steps are required.

NSX provides its own compliance status reporting. NSX Manager offers a Compliance Status Report accessible from the Monitoring Dashboards that displays the number of affected resources and compliance status. The report identifies non-compliant configurations by non-compliance code, description, compliance standard violated, affected resource name or ID, and resource type. Organizations can use the NSX compliance report to configure their NSX environment to adhere to IT policies and industry standards.

The VMware Kubernetes Service (VKS) layer of VCF extends compliance review capabilities to containerized workloads and the Kubernetes control plane. Pod Security Admission (PSA) is the built-in Kubernetes admission controller that evaluates pod specifications against defined security standards at the point of deployment. PSA operates in three modes: enforce blocks non-compliant pods from running, audit records security violations as audit events without blocking deployment, and warn returns warnings to the caller without blocking. Organizations can configure PSA to enforce a baseline standard cluster-wide while operating the restricted standard in audit and warn modes, producing an ongoing stream of compliance findings about workloads that do not meet the stricter profile without disrupting existing workloads. PSA can be configured per namespace using the podSecurityStandard API, allowing different review stringency to be applied to different teams or workload types. Pods' security contexts should be separately reviewed to identify any privileges or capabilities that exceed what the predefined security standards permit for a given use case.

VKS Cluster Management provides out-of-the-box security policy templates that mirror the Kubernetes Pod Security Standards profiles, including baseline and restricted. The baseline template mitigates common privilege escalation risks while maintaining compatibility with standard containerized workloads. Custom security policy templates extend these defaults, allowing organizations to fine-tune individual security context parameters in support of governance requirements specific to their environment.

For Kubernetes RBAC review, the Kubernetes documentation distributed with VKS notes that the default RBAC rights provided in clusters should be reviewed to identify opportunities for security hardening. Auditors reviewing a VKS deployment should examine ClusterRole and ClusterRoleBinding objects for overly broad permissions as well as namespace-scoped Role and RoleBinding objects for each team or namespace. IAM role trust policies should be scoped to specific service accounts and namespaces to support least-privilege enforcement.

STIGs for VKS system components, including Supervisor and VMware Kubernetes Release (VKr) components, are available through Tanzu STIG Hardening and provide a recognized baseline against which deployed VKS environments can be compared during periodic compliance reviews.

Harbor Registry, available as a standard package on VKS clusters, provides vulnerability scanning, content trust, and policy-based replication to help evaluate the security of the container image supply chain. Harbor's role-based access controls and artifact policies can themselves be audited to confirm that only approved images are accessible to workloads. Within CI/CD pipelines integrated through Harness, the Harness Security Testing Orchestration (STO) capability enforces policy based on CVE data and severity thresholds, and Wiz integrates with the pipeline to authenticate to the artifact registry, pull container images, and perform vulnerability scanning before workloads are promoted to production. Wiz can also be deployed as a service on VKS clusters to continuously monitor the cloud environment and deployed workloads for security risks and compliance deviations.

Third-party policy engines such as Kyverno and OPA Gatekeeper can be deployed on VKS clusters to implement policy-as-code compliance review. These tools evaluate cluster resources against defined policies and can generate compliance reports identifying violations across the cluster, extending the platform's built-in review instrumentation.

For auditors evaluating a VCF environment against this control, the key areas to examine are: whether VCF Operations compliance monitoring is enabled and configured with benchmarks that map to the organization's policies; whether compliance packs appropriate to the organization's regulatory environment have been applied; whether the Configuration Drifts feature is active for vSphere clusters; whether PSA is configured in audit and warn modes on VKS namespaces to

produce ongoing compliance findings; whether RBAC bindings across VKS clusters have been reviewed against least-privilege expectations; and whether the compliance dashboard and NSX compliance reports are being reviewed on a regular cadence with findings triaged and remediated.

These capabilities verify that infrastructure configurations match desired baselines and that compliance benchmarks are met, but they do not functionally test whether security controls are actively operating as intended. Organizations should supplement VCF's configuration-state reviews with periodic functional validation such as security assessments or controlled test scenarios. The review schedule, escalation procedures, and corrective action processes are organizational responsibilities that VCF does not enforce on its own.

VMware vDefend (Contributes)

VMware vDefend contributes to the functional review of cybersecurity controls by providing network security-specific compliance assessment, policy analysis, and segmentation scoring capabilities. While the broader review of all technology assets against organizational policies is handled by VCF Operations and its compliance management features, vDefend provides the network security dimension of that review.

Security Services Platform includes a Security Segmentation score and report generation capability that helps compliance officers meet security audit requirements and demonstrate adherence to network security best practices. This scoring mechanism evaluates the current state of microsegmentation policy enforcement across the environment, providing auditors a quantitative measure of alignment between network security controls and policy objectives. The Security Segmentation Score Breakdown report details total environments and pairs, protection rule actions, and highlights environment pairs that lack inter-environment policies, providing specific visibility into coverage gaps in the microsegmentation posture. The Security Policies window within Security Services Platform displays all firewall rules applied for environment pairs, and administrators can change the action of published environment pair protection rules directly from this view.

The metrics service within Security Services Platform collects key performance indicators and operational data points across vDefend components including Distributed Firewall, Gateway Firewall, IDS/IPS, and TLS Inspection, providing the data foundation for ongoing compliance reviews. Viewing the TLS Inspection dashboard requires Security Services Platform to be deployed with the Metrics feature enabled. Security Services Platform Inventory monitoring allows administrators to view the infrastructure hierarchy including regions, zones, and VMs to verify correct definition, supporting periodic reviews of Technology Assets.

Security Services Platform's Security Intelligence capability provides policy recommendation analysis that compares recommended rules, groups, and services against the current environment to identify gaps between desired and actual security policy. Administrators use the Monitor & Plan interface to review, filter, and manage policy recommendations, identifying where current firewall rules diverge from what traffic analysis suggests is appropriate. Recommendations can be filtered by Status and Ready to Publish state, and scoped to selected groups and VMs. Policy Recommendations can be exported in JSON format with resource_type, id, and children elements for infrastructure and domain configuration, allowing compliance teams to analyze recommended rule sets outside the platform.

The Security Overview dashboard in Security Services Platform provides summary-level statistics of file inspections, and the platform provides monitoring of current deployment status and platform-related alarms that highlight errors requiring attention. Security Services Platform support bundles collect diagnostic information from all controller and worker nodes in the deployment for troubleshooting and compliance documentation. Security Services Platform also supports assessment of control effectiveness by enabling comparison of the ratio of detected versus prevented events, providing reviewers a quantifiable measure of security control activity relative to observed threats.

Security Services Platform implements role-based access control with five defined roles: Enterprise Admin, Auditor, Security Engineer, Security Operator, and Support Bundle Collector. The dedicated Auditor role is designed for personnel performing compliance and security reviews, allowing compliance teams to access review and assessment capabilities without requiring administrative privileges.

VMware Data Services Manager (Contributes)

VMware Data Services Manager (DSM) provides built-in mechanisms that support regular review of database infrastructure assets for adherence to security, compliance, and resilience policies.

The most direct compliance review mechanism in DSM is the Compliance tab, available on each data service policy detail page. This tab displays compliance reports for data service policies and allows administrators to expand policy violations to identify noncompliant databases, data services, namespaces, and resource configurations. Administrators can use this view to assess which database instances are operating outside defined policy parameters and take corrective action.

Infrastructure policies in DSM create a framework of standards against which deployed database resources are evaluated. Administrators define data service policies that govern resource consumption limits, storage placement, VM class selection, and IP range assignments. These policies apply to PostgreSQL, MySQL, and SQL Server databases and can be enforced across different tenants to maintain a consistent security and compliance posture. The Infrastructure Policies view in the DSM administrator UI lists all policies in the environment and shows which databases are associated with each policy, providing a consolidated view for compliance assessment.

DSM generates infrastructure policy compliance alerts, including `INFRASTRUCTURE_POLICY_CLUSTER_COMPLIANT` and `INVALID_SUPERVISOR_INFRASTRUCTURE_POLICY_STATUS`, to flag when cluster configurations drift from policy requirements. The monitoring framework also raises metrics-based and status-condition-based alerts to identify critical failure conditions across database engines, including engine degradation, non-operational status, and backup failures for PostgreSQL, MySQL, and SQL Server databases. These alerts provide ongoing visibility into the compliance and resilience state of database resources without requiring manual inspection.

For resilience review specifically, DSM requires that High Availability be activated on VMware vCenter clusters as a prerequisite for infrastructure policy compliance. The resiliency of the DSM Provider Appliance itself is provided through vSphere HA. These requirements are surfaced through the policy compliance alerting mechanism, making infrastructure resilience status an integrated part of policy compliance reporting.

Organizations should supplement DSM's built-in compliance reporting with documented review schedules, assigned review responsibilities, and a process for tracking and remediating identified violations. DSM provides technical visibility into policy adherence for database infrastructure, but the organizational governance processes that constitute a complete functional review program remain the responsibility of the operating organization.

VMware Avi Load Balancer (Contributes)

VMware Avi Load Balancer (Avi) supports organizational reviews of application-layer security, compliance, and resilience through its built-in reporting capabilities.

The Application Security Report generates audit-ready records of WAF findings, statistics, and overall security posture accessible to both technical teams and executive stakeholders. The report is available as a downloadable PDF, making it suitable for sharing findings with auditors and compliance reviewers. Security teams can use this report to assess whether Avi-managed applications are aligned with organizational security policies and to track posture over time.

The WAF Evaluation Report provides structured recommendations for strengthening an application's security posture, giving reviewers a concrete basis for identifying and remediating configuration gaps across virtual services.

In 9.1, Positive Security configuration has been consolidated under Virtual Service > Positive Security Policy, a change from its prior location within the WAF Policy. This mechanism determines which learned application behaviors are promoted to enforced security rules. Periodic review of the Positive Security Policy is part of maintaining the application security posture across Avi-protected services.

User-Defined Metrics extend Avi's reporting capabilities by allowing administrators to define and extract customized telemetry data required for specific enterprise compliance or reporting needs through API calls. This capability supports integration of Avi-specific application metrics into broader compliance dashboards and review workflows.

Avi's contribution to this control is bounded by its role as an application delivery controller. The review program this control requires, encompassing all technology assets and services across the organization, is an organizational governance responsibility that extends beyond the application-layer reporting and validation capabilities Avi provides.

Not applicable for this control: VCF Protection and Recovery. This control addresses an end user activity or process, a design decision, or activity outside the scope of this product.

Control 21.2

> The measures referred to in paragraph 1 shall be based on an all-hazards approach that aims to protect network and information systems and the physical environment of those systems from incidents, and shall include at least the following: (a) policies on risk analysis and information system security; (b) incident handling; (c) business continuity of cybersecurity risk-management measures; (g) basic cyber hygiene practices and cybersecurity training; (h) policies and procedures regarding the use of cryptography and, where appropriate, encryption; (i) human resources security, access control policies and asset management; (j) the use of multi-factor authentication or continuous authentication solutions, secured voice, video and text communications and secured emergency communication systems within the entity, where appropriate, such as backup management and disaster recovery, and crisis management; (d) supply chain security, including security-related aspects concerning the relationships between each entity and its direct suppliers or service providers; (e) security in network and information systems acquisition, development and maintenance, including vulnerability handling and disclosure; (f) policies and procedures to assess the effective

SCF Controls: GOV-01

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 21.2(a)

> The measures referred to in paragraph 1 shall be based on an all-hazards approach that aims to protect network and information systems and the physical environment of those systems from incidents, and shall include at least the following: (a) policies on risk analysis and information system security;

SCF Controls: GOV-01, GOV-02, GOV-15, GOV-15.1, GOV-15.2, RSK-01

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 21.2(b)

> The measures referred to in paragraph 1 shall be based on an all-hazards approach that aims to protect network and information systems and the physical environment of those systems from incidents, and shall include at least the following: (b) incident handling;

SCF Controls: GOV-01, GOV-02, GOV-15, GOV-15.1, GOV-15.2, IRO-01, IRO-02

Aggregate Coverage: Contributes

VCF (Contributes)

VCF provides technical capabilities that support several phases of the incident handling lifecycle, though the organizational preparation, process governance, and manual intake elements require processes and structures outside the platform.

For preparation, VCF Operations supports the configuration of notification rules with detailed incident field mappings, including incident state, resolution codes, impact, urgency, priority, severity levels, and assignment groups. The ServiceNow Management Pack can be configured with parameters such as callerId, propagateAlertUpdates, retrieveIncidentUpdates, and incidentReopenState, allowing organizations to establish incident handling workflows before events occur. These configuration options allow teams to define how incidents are categorized, prioritized, and routed in advance of any actual incident.

For automated event detection, VCF Operations correlates events from monitored infrastructure components and delivers them as faults. Events are ranked by severity from Info through Warning, Critical, and Immediate, and notification rules trigger actions based on incident state changes. VCF Operations can automatically create incidents in ServiceNow through the Service-Now Notifications plug-in, with structured information including the caller, category, subcategory, and business service. This integration bridges the gap between infrastructure monitoring and organizational incident tracking systems. VCF Operations also combines Diagnostic Findings with VCF Health to detect and predict issues, which helps reduce mean time to resolution. VMware vCenter alarms provide additional automated detection, triggering script execution, SNMP traps, email notifications, or API calls when infrastructure conditions exceed defined thresholds.

For analysis, the Troubleshooting Incident Page displays information related to the entity under investigation, including traffic and flows on the entity, past incidents created for that entity, status, root cause metrics, and closing remarks. Operators can flag metrics and mark specific metrics as root cause during investigation. The Notes section on each incident allows users to add observations that are visible to anyone who opens the session, which supports collaborative analysis across team members. vCenter Events record user and system actions on inventory objects and can be used for forensic analysis and auditing of activity in the virtual environment, providing an audit trail for incident investigation. Diagnostic Findings consolidates log-based and property-based findings with specific resolution recommendations and links to knowledge base articles, helping analysts identify known issues by matching log patterns and property-based signatures against a library of diagnostic rules. Log Assist can generate log bundles and automatically attach property-based diagnostic findings data to support cases. VCF Operations also integrates with ServiceNow, allowing incidents to flow into existing ITSM workflows for structured triage.

For containment, vCenter supports isolating affected workloads through VM power state changes and network reconfiguration. VMware vDefend (a separate product that extends VCF's networking foundation) provides more targeted containment through quarantine policies that automatically isolate VMs based on security events while preserving forensic access for investigation. Physical containment, network isolation decisions, and cross-system coordination during active incidents depend on processes and authority structures that exist outside the platform.

For eradication, VCF Operations maps out-of-the-box workflows to recommendations and associates them with specific alerts, enabling automated remediation of known conditions. Diagnostic Findings helps operators find and resolve known issues using diagnostic rules and signatures, with recommended fixes based on industry-standard best practices.

For recovery, vSphere HA automatically restarts VMs on healthy hosts after a host failure, with admission control policies that reserve capacity for failover. Proactive HA integrates with hardware vendor monitoring to detect degrading components and evacuate workloads before failure occurs. vSphere Fault Tolerance provides continuous availability for workloads that require

zero-downtime protection during failover. VCF Operations maintains a summary view of all incidents with status tracking, entity counts for in-progress incidents, and counts of top root causes for visibility into the overall state of incident resolution.

VCF Operations also provides a centralized incident list displaying all incidents with their status and key details, with edit, share, and delete actions for incident lifecycle management. Incident tracking captures state, resolution code, resolution notes, impact (business criticality), urgency (resolution timeframe), priority (resolution sequence), severity level, and approval workflow documentation, which is a structured audit trail for each incident. The Guided Network Troubleshooting feature automatically maintains a list of the 20 most recently modified incidents within a selected scope for continuity across investigation sessions.

While VCF Operations provides tooling for detection, analysis, and remediation of infrastructure incidents, several aspects of the six-phase incident handling lifecycle require organizational processes beyond what the platform provides. Preparation requires documented incident response plans, team roles, and communication procedures. Manual incident report intake requires organizational channels and triage processes. Containment decisions require human judgment and authority structures. A formal incident response program that incorporates VCF's technical capabilities into broader organizational processes is necessary to address all six phases.

VMware vDefend (Contributes)

VMware vDefend (VMware vDefend and Advanced Threat Protection) contributes to multiple phases of the incident handling lifecycle through network-layer detection, multi-signal analysis, and automated containment capabilities.

For detection and event intake, Security Intelligence categorizes detected suspicious traffic events by impact type, assigning Critical, High, Medium, or Low severity to help teams prioritize response. Security Intelligence also maps detections to MITRE ATT&CK tactics and techniques and records occurrence counts over configurable time windows, providing the structured event context that analysis workflows require.

For analysis, Malware Prevention generates File Analysis Reports and Process Analysis Reports that detail the types of activities detected during artifact inspection. File Analysis Reports classify detected behaviors across categories including Autostart, Disable, Evasion, File, Memory, Network, Reputation, Settings, Signature, Steal, Stealth, and Silenced, and include an ATT&CK TECHNIQUES field that records observed malicious actions or tools. Process Analysis Reports document in-memory script buffer inspection results and carry an Analyst UUID to track individual inspection events. Malware Prevention Service event logs capture file type, file size, inspection timestamp, client VM ID, submission source, detection status, verdict, and analysis status for each inspected file. The Malware Prevention Dashboard aggregates file and process event details and inspection results for operator review. Network Detection and Response (NDR) Campaign Correlation Rules correlate labeled file and process detections, including AV labels and PCAP matches, with matching IDS events on the same compute, supporting multi-signal analysis during investigation. The Security Services Platform assigns a Security Operator role dedicated to monitoring security systems and responding to security incidents.

For containment and eradication, Intelligent Assist supports remediation by allowing selection of a Targeted Strategy for surgical, focused containment or a Comprehensive Strategy for broader remediation across potentially affected workloads. The Security Segmentation Report's Overview section summarizes inter-environment policies and rules, providing traffic flow context that can inform containment scope. Security Explorer's ratio of detected versus prevented events helps operators assess how effectively controls are operating during active response.

A limitation applies to automated remediation: objects generated during Intelligent Assist or NDR remediation that encounter errors require manual cleanup, so recovery activities may require human intervention beyond automated policy actions. vDefend IDS/IPS also applies a severity-based prioritization under memory pressure, dropping lower-severity events (Low and Informational) first before Medium, High, and Critical, which operators should account for when assessing detection completeness during an investigation.

Preparation and full organizational recovery rely on processes and tooling outside vDefend's scope.

VCF Protection and Recovery (Contributes)

VCF Protection and Recovery (PNR) provides technical mechanisms that support the recovery, containment, and detection phases of incident handling through recovery plans, isolated cyber-recovery workflows, structured event logging, and integration with security monitoring platforms.

Recovery plans define ordered procedures for recovering protected workloads at a recovery site, including custom recovery steps. PNR handles custom command failures in recovery plans based on the type of command, allowing operators to control how the plan continues when steps fail. When a disaster event affects the management domain containing VCF Automation and VCF Operations, PNR enables service recovery in another management domain so that users can recover workloads. After execution, PNR provides the ability to view and export reports about each run of a recovery plan, test of a recovery plan, or test cleanup, producing documented evidence for after-action review.

For containment and eradication, the Clean Room Orchestrator enables triage and analysis of recovered workloads in an isolated environment. PNR monitors a global collection of clean room events, tasks, and alarms for recovery operations, with Clean Room Orchestrator events classified at severity levels of Info, Warning, Error, and Emergency. This isolated environment supports analysis of suspect workloads in parallel to site-level recovery actions.

For detection and analysis, PNR logs events and triggers corresponding alarms to track system health, with event records including timestamp, priority level, message content, component name, severity level, configuration ID, component ID, and event type. PNR tracks Site Status events that provide information about the status of protected and recovery sites and the connection between them. PNR can forward Clean Room Orchestrator events to VCF Log Management, Microsoft Sentinel, or Splunk Cloud, supporting integration with broader security monitoring and incident response platforms.

PNR Health findings classify status into Error, Warning, and Info categories and are visible through Protection and Recovery dashboards in VCF Operations. Deployment topology with separate management domains for each region is designed to contain the impact of a disaster event to one particular region, supporting preparation by limiting blast radius.

VMware Avi Load Balancer (Contributes)

Avi Load Balancer contributes to the incident handling lifecycle by providing application-layer detection, analysis, automated alerting, and recovery capabilities within its role as an application delivery controller.

For preparation, the Controller's alert and event framework supports pre-configured response actions. ControlScripts, defined under Alert Actions in the Controller UI, allow administrators to specify automated responses that fire when defined alert conditions are met. The Alert feature processes system events and metrics against user-defined rules and generates notifications via email, syslog message, or SNMP trap. The Syslog-Audit-Persistence alert action streams audit compliance events to external syslog servers, enabling incident response tooling to receive Avi event data in real time.

For automated event detection, the Controller's System Events Overlay records event codes that provide high-level definitions of system status, including SERVER_HEALTH_DEGRADED, POOL_HEALTH_DEGRADED, and VS_UP. The Avi Service Engine logs events when WAF matches a transaction, and logs audit record failures to Events, Syslog, and Splunk, covering initiation and termination of trusted channels, certificate validation failures, client authentication failures, and SSH session establishment failures. The Application Security Report provides an executive summary alongside WAF statistics, including ranked lists of top attack types such as SQL injection and cross-site scripting, lists of top attacking source IP addresses, and trend summaries of total and flagged request volumes.

For analysis, Avi Service Engine health monitoring records failure details for each monitored server, including failure type, failure count, average response time, and minimum and maximum response times. The Service Engine analytics page displays the list of failed health monitors per server in a pool, enabling investigation of health patterns. WAF Log Analytics supports creation of exceptions at the group or rule level for false positive remediation, enabling more accurate signal analysis during an investigation. Support bundles collect diagnostic data, logs, and configuration information from the system to assist in troubleshooting and resolving issues.

For containment, WAF policies block application-layer requests that match defined rules or anomaly score thresholds, and WAF Policies can attach a Positive Security group to apply learned data and define hit/miss actions for fine-grained control. ControlScripts can trigger automated containment actions in response to alert events.

For recovery, the Avi for VCF rollback procedure supports validation of the operational status of all VIPs and pools, followed by end-to-end health checks on the VS-App environment. GSLB services with the priority algorithm support a manual resume option for controlled failover and recovery management.

The full incident handling program, including organizational preparation procedures, eradication processes for removing attacker footholds across the broader environment, cross-team coordination, and end-to-end recovery governance, requires processes and tooling beyond what Avi provides within its application delivery scope.

Not applicable for this control: VMware Data Services Manager. This control addresses an end user activity or process, a design decision, or activity outside the scope of this product.

Control 21.2(c)

> The measures referred to in paragraph 1 shall be based on an all-hazards approach that aims to protect network and information systems and the physical environment of those systems from incidents, and shall include at least the following: (c) business continuity of cybersecurity risk-management measures;

SCF Controls: BCD-01, BCD-11, BCD-12, GOV-01, GOV-02, GOV-15, GOV-15.1, GOV-15.2

Aggregate Coverage: Meets

VCF (Contributes)

VCF provides a broad set of infrastructure-level capabilities that support business continuity and disaster recovery planning. While VCF does not itself constitute a Business Continuity Management System, it supplies the technical mechanisms that underpin resilient deployments and contingency operations.

vSAN stretched clusters allow organizations to extend a single vSAN datastore across two geographically separated sites with an independent witness host. When configured with site mirroring, a stretched cluster can tolerate the complete loss of one site while maintaining data availability. vSphere HA, when enabled on a stretched cluster, automatically restarts virtual machines on the surviving site during a site failure. To support this, vSphere HA admission control should be configured to reserve 50% of the cluster's aggregate CPU and memory resources for failover, and site-specific isolation response addresses should be defined so that vSphere HA can validate host isolation even when network connectivity between sites is lost. The admission control setting for host failures the cluster tolerates should also be updated after cluster expansion to reflect the correct host count per availability zone. When stretching a workload domain cluster, the default management vSphere cluster must already be stretched. vSphere HA uses network heartbeats to validate the state of VMware ESX hosts, and can also use heartbeat datastores mounted to more than one host (excluding vSAN datastores) for cluster membership monitoring.

vSphere HA also operates at the individual cluster level independent of stretched clusters. The HA configuration remediation mode can be set to quarantine mode, maintenance mode, or mixed mode to handle host failures in a controlled manner, helping maintain workload availability during hardware events. vSphere Fault Tolerance provides a higher tier of availability for individual virtual machines by maintaining a secondary VM in continuous lockstep with the primary, enabling instantaneous failover with no data loss if the primary host fails.

vSAN Data Protection provides snapshot-based protection through the vSAN Snapshot Service. Protection groups support configurable snapshot scheduling with adjustable intervals and retention policies that define retention duration and time units. This allows organizations to define data protection policies aligned with their recovery point objectives. The Snapshot Service API also supports operations such as restoring deleted virtual machines from snapshots and creating linked clones from snapshots.

vSphere Replication provides asynchronous replication of virtual machines with a configurable Recovery Point Objective (RPO), allowing organizations to replicate workloads to a secondary site and define acceptable data loss windows as part of their contingency planning.

VCF requires all management components, including VCF Operations, VMware vCenter, NSX, and VCF Automation, to be configured with a regular backup schedule and retention policy. VCF Operations configures NSX Manager backups during the initial deployment, with a recommended backup frequency of hourly and 7-day retention. Backup jobs for VCF Operations and all vCenter instances should start within the same 5-minute window to capture a consistent state. The VMware Infrastructure Health adapter within VCF Operations monitors backup job retention for management components, including NSX Manager. Changed Block Tracking (CBT) tracks modified disk sectors on virtual machines to support incremental backups, reducing backup windows and storage requirements for VM-level backup operations. vCenter itself also supports a High Availability configuration with Active and Passive nodes whose configuration files are continuously replicated, providing management-plane resilience independent of the backup schedule.

VMware HCX provides workload mobility capabilities for migrating and replicating VMs between sites. HCX supports multiple migration types through its Mobility Agent service, including vMotion, Cold Migration, Bulk Migration, and Replication Assisted vMotion (RAV), each addressing different scenarios from large-scale parallel migrations to zero-downtime live migrations.

HCX also includes appliance-level backup and restore capabilities for the HCX Manager, including certificate backup and restore, supporting planned migrations and recovery scenarios as part of broader BC/DR operations.

VCF Operations monitors infrastructure health and surfaces alerts when conditions threaten availability, giving operations teams early warning of potential failures. The Platform Health Alerts page provides a centralized view of alerts across data sources and infrastructure nodes. VCF Automation provides alerts through the associated VCF Operations application for capacity, performance, and availability monitoring. VCF Operations also includes infrastructure planning and what-if analysis capabilities that help organizations forecast capacity requirements and plan for contingency scenarios. Committed scenarios reserve capacity by setting aside resources for new, upcoming, or planned workloads, helping stakeholders understand capacity requirements across the environment. Integration with IT Service Management and Configuration Management Database platforms is supported through VCF Automation, enabling organizations to tie their infrastructure management into broader service continuity workflows.

Lifecycle management tools allow administrators to plan updates and schedule maintenance windows to make changes with minimal disruption to services, supporting the operational continuity aspect of business continuity planning.

While VCF provides these technical capabilities, a complete BCMS requires organizational elements that fall outside the platform: documented continuity of operations plans, recovery time and recovery point objectives defined by business stakeholders, regular testing and exercise of recovery procedures, communication plans, and management oversight of the continuity program. VCF supplies the infrastructure resilience and recovery mechanisms that such plans depend on, but the planning, governance, and procedural components must be established and maintained by the organization.

VMware vDefend (Contributes)

VMware vDefend contributes to business continuity by providing security-layer continuity mechanisms that remain active during disaster recovery events and workload migrations. NSX Federation Security maintains security posture across data centers during disaster recovery and workload migration, preserving distributed firewall and gateway firewall policies so that enforcement continues through failover.

The Security Services Platform, which provides the underlying infrastructure for vDefend's threat detection and inspection services, supports vSphere High Availability configurations. When a VMware ESX host becomes unhealthy, vSphere HA migrates the affected Security Services Platform virtual machines to healthy hosts in the cluster, restoring threat detection capacity without manual intervention. VMware recommends enabling vSphere HA for host-level failure recovery and configuring a storage policy with RAID for datastore-level failure tolerance in Security Services Platform deployments.

Security Services Platform can also be deployed on a vSAN stretched cluster configuration, which replicates storage across two physically distinct sites connected by a high-bandwidth or low-latency inter-site link. This configuration requires a minimum of two sites with their own hosts and a witness host to handle potential conflicts arising from network partitions, supporting site-level failure scenarios.

When vSphere HA restarts workload VMs on a new recovery host after a failover, the vDefend distributed firewall automatically reinspects all traffic from those VMs on the receiving host, because the Flow Table contents cannot be moved between hosts during host recovery. Security policy enforcement resumes on the new host without manual reconfiguration.

The broader BCMS framework, including Continuity of Operations Plan and BC/DR playbooks, impact analyses, and organizational governance processes, is outside vDefend's scope and must be established through dedicated business continuity management programs.

VCF Protection and Recovery (Meets)

VCF Protection and Recovery (PNR) provides the technical execution layer for contingency planning in virtualized infrastructure. Recovery plans define the sequence, priority, and configuration for failover operations, acting as executable BC/DR playbooks. Protection groups organize virtual machines into logical units aligned with application tiers or business functions, establishing the scope of each contingency plan.

Recovery plans support non-disruptive testing before use in planned migration or disaster recovery, allowing organizations to validate their contingency procedures without affecting production workloads. Recovery plan configuration differs between emergency scenarios at the protected site and planned migration of services from one site to another, with PNR supporting both modes. A forced recovery function is available during disaster recovery plan execution for scenarios requiring immediate failover.

vSphere Replication provides host-based replication with configurable Recovery Point Objectives (RPO), allowing organizations to set per-workload data loss tolerances. vSphere Replication supports up to 200 point-in-time recovery instances per virtual machine using the Latest Instances option, enabling recovery to specific earlier states. This capability is relevant to contingency scenarios involving data corruption or ransomware events. When the source site is accessible at the time of recovery, vSphere Replication can synchronize recent changes from the source site to the target site before completing the operation, reducing data loss.

In 9.1, PNR extends to multi-tenant disaster recovery through integration with VCF Automation. The product implements role-based access control with Organization Administrator, Project Administrator, and Project Advanced User roles, each with defined authorization levels for disaster recovery operations. Role assignments must be configured on both the primary and secondary PNR sites to maintain consistent access control across the DR environment. A multi-region deployment topology places separate management domains in each region to contain disaster impact to one region, while enabling service recovery in an alternate management domain when VCF Automation and VCF Operations are affected. The VCF Operations Orchestrator Plug-In for PNR provides Configuration, Inventory Mappings, Protection Groups, and Storage predefined workflow categories for workflow-driven recovery operations.

Cyber recovery deployments support a standard VCF topology where the workload domain is isolated from the management domain, providing separation between management and user workloads in clean-room recovery scenarios.

VMware Data Services Manager (Contributes)

VMware Data Services Manager (DSM) provides a built-in backup framework for managed PostgreSQL, MySQL, and SQL Server databases, giving administrators and database owners the tools to establish recurring backup schedules aligned with organizational recovery objectives.

Backup configuration is available at database creation and can be modified at any time through the database settings interface. Administrators activate automated backups using the Enable Automated Backups toggle (also exposed as Enable Backups in MySQL flows), specify a backup location pointing to S3-compatible object storage, and define a retention period. PostgreSQL databases support both full and incremental backups, and SQL Server databases support full and differential backup schedules. SQL Server adds a Log Backup Frequency setting in Advanced Settings with a maximum value of 30 minutes that is directly related to the Recovery Point Objective for that database. Backup schedules are expressed as cron expressions and can be customized per database or applied at the policy level.

Data Service Policies provide centralized backup governance for databases deployed within a namespace. A policy can include named backup jobs specifying backup type and schedule, and the policy backup requirement setting offers three options: Require Automated Backups (databases must have automated backups), Allow Automated Backups (users can choose to activate or deactivate automated backups), and Disallow. Allowed backup locations are defined in the policy via the allowedBackupLocations parameter, restricting where backups can be stored. When multiple policies apply, DSM aggregates the backup schedules into a single effective backup policy per database. High Availability clusters require automated backups to be enabled in order to provision databases, helping ensure that recoverable copies exist for replicated topologies.

DSM also supports on-demand backups for primary PostgreSQL databases, independent of the configured automated schedule, which is useful for capturing a point-in-time snapshot before a significant change. Backup storage is managed centrally through the Settings pane Storage Settings tab, which displays Database Backup Storage buckets and allows administrators to add or edit object storage targets. Provider-level control plane backups are stored in a designated Provider Backup Repo bucket configured during Provider VM setup, and recovery of the Provider VM from backup uses the restore-provider command with a pgbackrest.conf path to restore the appliance to the latest timestamp.

DSM retains automated backups of deleted databases until the configured retention period expires. When a database with configured backups is deleted, the system automatically creates an archive containing all collected backups that remains available in the Archives tab for the remainder of the retention period, allowing recovery of inadvertently deleted databases. Administrators can also manually delete retained backups of deleted databases when they are no longer needed.

Point-in-time recovery is supported from configured backup storage, restoring a backup at a specified date and time to a newly created database VM with a user-specified name and datastore location. The restore function is also accessible through the VCF Automation UI for tenant users. If any incremental backup in a chain is deleted, DSM cannot restore data to points in time that depended on that backup, and a restore from an incremental chain requires the last full backup plus all following incremental backups. Maintaining a balanced schedule of full and incremental backups reduces the risk of a gap in the recovery chain.

DSM provides operational validation of the backup target through the backup storage repository alert, which checks connection and operational status, bucket name, certificate expiration date, credentials, and sufficient available space in the repository. This helps surface configuration drift or storage failures that would otherwise compromise recoverability.

Satisfying this control fully requires that the organization define RTOs and RPOs for each database workload, configure backup policies accordingly, and periodically test restoration to verify that backup data is valid and recovery objectives are achievable. DSM provides the technical backup infrastructure and operational checks on the backup target; RTO and RPO definition and end-to-end backup integrity testing are organizational responsibilities.

VMware Avi Load Balancer (Contributes)

VMware Avi Load Balancer provides application-layer resilience mechanisms at both the control plane and the data plane that organizations can incorporate into business continuity plans for application delivery services.

At the control plane, the Avi Controller is deployed as a cluster with continuous configuration replication across all nodes, providing management-plane redundancy so that a single Controller node failure does not interrupt application delivery operations. Avi supports deployment of the Controller cluster across two availability zones, with vSphere HA recommended to support recovery of any node that fails in the secondary zone. For single-node deployments, enabling vSphere HA on the Controller VM is recommended for node recovery following a host failure. The Avi Controller provides configuration backup and restore capability that supports disaster recovery and configuration migration across Controller instances; organizations should capture and retain Controller backups as part of their continuity documentation.

Availability Zone awareness in Avi allows multiple availability zones to be configured, each defining a subset of vCenter instances, hosts, and datastores that share a fault domain. Configuring availability zones during Service Engine Group setup distributes data-plane capacity across isolated failure domains, supporting continuity designs where application delivery capacity remains available if one fault domain becomes unavailable.

At the data plane, Avi's Elastic High Availability mode provides fast recovery for individual virtual services following Service Engine failure. In vSphere DRS-enabled clusters, virtual service recovery occurs before vSphere HA brings up a replacement Service Engine when virtual service slots are available in other Service Engines, giving the application delivery layer its own recovery path distinct from the infrastructure restart cycle. If vSphere HA does not recover the failed Service Engine within a configured timeout period, the Avi Controller resumes recovery independently. Service Engine VMs should be deployed on vSphere clusters configured with both HA and DRS in fully automated mode; when Avi is deployed with VMware Kubernetes Service (VKS) on VCF, DRS and HA are required on every vSphere cluster used with Avi.

For Kubernetes environments, the Avi Multi-Cluster Kubernetes Operator (AMKO) provides federation architecture that supports disaster recovery across Kubernetes clusters. AMKO designates a leader cluster and multiple member clusters, coordinating application delivery failover as part of a multi-cluster DR strategy.

Avi ControlScripts, used in conjunction with the alert framework, can perform automated failover actions such as adding or removing routes based on VIP attachment and detachment events, allowing organizations to define automated remediation workflows that respond to system events without manual administrator intervention.

In 9.1 deployments using VCF Automation, Avi's Central Licensing maintains a global capacity pool that removes the requirement for duplicate licenses in DR scenarios, supporting license continuity across failover sites.

Organizations should document these mechanisms, including the Elastic HA configuration, Controller cluster topology and backup schedule, availability zone placement, and AMKO federation design, in their Business Continuity and Disaster Recovery playbooks. The technical recovery capabilities are built into the product; the planning artifacts, testing procedures, and escalation workflows are organizational responsibilities that extend beyond what Avi provides.

Control 21.2(d)

> The measures referred to in paragraph 1 shall be based on an all-hazards approach that aims to protect network and information systems and the physical environment of those systems from incidents, and shall include at least the following: (d) supply chain security, including security-related aspects concerning the relationships between each entity and its direct suppliers or service providers;

SCF Controls: GOV-01, GOV-02, GOV-15, GOV-15.1, GOV-15.2, RSK-01, RSK-09, TPM-01, TPM-03

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 21.2(e)

> The measures referred to in paragraph 1 shall be based on an all-hazards approach that aims to protect network and information systems and the physical environment of those systems from incidents, and shall include at least the following: (e) security in network and information systems acquisition, development and maintenance, including vulnerability handling and disclosure;

SCF Controls: GOV-01, GOV-02, GOV-15, GOV-15.1, GOV-15.2, MNT-01, NET-01, TDA-01, TPM-01, VPM-01

Aggregate Coverage: Contributes

VCF (Contributes)

VCF provides built-in mechanisms for implementing and governing network security controls across the infrastructure stack, spanning virtual switching, network segmentation, policy management, role-based access control, audit logging, and documented hardening procedures.

NSX, the networking component of VCF, delivers a hierarchical security policy framework organized around domains, security policies, and individual rules. Each rule can be configured with action, direction, IP protocol, source groups, destination groups, services, and scope, providing administrators a structured and repeatable model for defining network security posture. Security policies are organized into categories (Emergency, Infrastructure, Environment, Application) so that multiple administrators can create and manage policies without conflicts or overrides. Firewall rules within each category are organized into sections, supporting logical grouping and ordered evaluation. This hierarchical structure supports both centralized governance and delegated administration, allowing organizations to maintain consistent security standards while enabling application teams to manage policies within their assigned boundaries.

VCF's network security governance model is built on role-based access control (RBAC) that spans networking and security functions. NSX Projects and VPCs support scoped role assignments including VPC Admin, Security Admin, Network Admin, Security Operator, and Network Operator roles. These roles can be assigned at the project or VPC level, enabling least-privilege access to network security configuration. A VPC Admin has full access to networking and security objects within their assigned VPC, while Enterprise Admins retain overarching control. NSX Advanced Network Management extends RBAC to specific networking components including static routes, locale services, segments, segment profiles, IP address pools, forwarding policies, DNS, DHCP, load balancing, and NAT. This separation of duties allows organizations to delegate day-to-day network security operations while retaining centralized oversight.

The NSX VPC workflow provides a structured mechanism for implementing network security controls at the application level. Application owners can add subnets inside their assigned VPC and configure security policies to meet workload requirements without dependency on the Enterprise Admin. VPC Admins and Security Admins add security policies within the VPC to address the security requirements of connected workloads. Default East-West firewall rules are activated automatically when an appropriate security license is applied and can be adjusted as needed. This self-service model, bounded by RBAC, allows security policy implementation to scale across the organization while maintaining governance guardrails.

VCF includes multiple layers of network security controls. VMware vDefend, a separately licensed product that extends NSX, provides Distributed Firewall enforcement across deployment and operational scenarios, while its Gateway Firewall provides perimeter security. Context profiles and Layer 7 access profiles enable firewall rules with application-level and domain-based attributes for both distributed and gateway firewall enforcement. For containerized workloads, the Antrea Container Network Interface (CNI) plugin in VMware Kubernetes Service (VKS) enforces Kubernetes NetworkPolicy at the namespace and pod level. The AntreaPolicy feature gate enables AntreaNetworkPolicy and ClusterNetworkPolicy objects that extend standard NetworkPolicy with richer Layer 4 rule sets; traffic not explicitly permitted is blocked by default when a policy applies to a pod. The Antrea NetworkPolicyStats feature gate collects enforcement statistics, giving operators visibility into which policies are matching traffic and at what volume to support operational monitoring and periodic policy review. A Kubernetes cluster must provide and enforce NetworkPolicy for network security controls to be effective.

The VKS networking layer within VCF integrates directly with the broader NSX security framework. Supervisors using NSX VPC networking operate in the system VPC while VKS clusters reside in vSphere Namespace VPCs, providing topology-level

isolation between the management plane and workload clusters. NSX VPC pod IP pools are configured as Private, restricting direct external accessibility of pod addresses. Antrea EgressSeparateSubnet allows egress traffic from specific workloads to originate from a subnet distinct from the default node subnet, supporting more granular traffic segmentation. The Network Control Plane (NCP) component bridges Kubernetes networking objects with NSX, realizing VirtualNetwork, VirtualNetworkInterface, and LoadBalancer resources for the VKS control plane; communication between Supervisor and NSX is secured using TLS. Kubernetes control plane services communicate using certificates by default, and connections from nodes and pods to the control plane are secured by default and can run over untrusted networks. Supervisor networking architecture requires a deliberate deployment-time choice: NSX with embedded load balancer, or vSphere Distributed Switch with external load balancer. This choice determines which network security mechanisms are available downstream, and organizational procedures should reflect which path is in use. VKS Cluster Management Custom Policies provide a governance mechanism that should be reviewed and updated to ensure policy logic reflects current security and operational requirements. The Argo CD Supervisor Service deployment implements network segmentation and firewall rules to secure communication between its components. Organizations operating service meshes alongside VKS gain OSI Layer 7 network policies based on workload identity and mutual TLS encryption for pod-to-pod traffic, providing an additional isolation layer beyond namespace boundaries.

At the virtual infrastructure layer, vSphere Distributed Switches provide centralized management of virtual networking, handling traffic for all associated hosts in a data center. Distributed switches support network segmentation using Private VLAN (PVLAN) and VLAN-based SPAN for distributed port mirroring. Network segmentation is built into the VCF architecture: management traffic, vMotion, and storage traffic are isolated on separate networks. Network I/O Control allocates bandwidth to traffic types based on share values, and the Storage Traffic Separation network profile creates dedicated vSphere Distributed Switches with separate physical NICs for storage traffic isolation. NSX distributed port groups and uplink port groups support Traffic Filtering and Marking policies configurable at the port level, providing additional granularity for layer 2 security controls. ESX hosts also support IPsec for VMkernel network communication, with security associations and policies configurable via `esxcli network ip ipsec` commands, supporting both transport and tunnel mode with upper layer protocol filtering for tcp, udp, icmp6, or any traffic.

vSphere Lifecycle Manager enforces desired-state configuration for hosts and clusters, applying and remediating configuration to match the defined software specification. This helps detect and address configuration drift that could weaken network security posture, and the remediation process can be managed programmatically through the vSphere Automation API.

VCF publishes security baselines through the Security Configuration Guide and DISA STIGs. The NSX Security Configuration Guide provides documented procedures for securing NSX components, including NSX nodes, NSX Controllers, and NSX Edge nodes. Recommendations cover configuring strong authentication, implementing RBAC, and securing administrative access. NSX security best practices address creating and managing security groups, implementing distributed firewalling, configuring security policies, and enforcing microsegmentation to control network traffic. Security Technical Implementation Guides for Supervisor and VMware Kubernetes Release (VKr) components are available to provide hardening guidance for VKS deployments, extending the documented security baseline to the containerized workload layer. These documented hardening procedures, aligned with industry-standard best practices, give organizations a baseline for developing and updating their network security control procedures.

Audit logging supports ongoing governance by recording security policy changes with full traceability. NSX firewall audit logs capture the user performing the operation, the module name, operation type, operation status, and modified resource details including the security policy display name, identifier, path, and rule configurations. This audit trail enables organizations to track who changed network security policies, what was changed, and when, supporting both compliance review and change management processes.

Programmatic management capabilities, including PowerCLI cmdlets such as `InvokePatchSecurityPolicyForDomain` for creating distributed firewall policies, support infrastructure-as-code approaches to network security governance, enabling version-controlled and repeatable policy deployment.

VMware vDefend (Contributes)

VMware vDefend provides the technical enforcement layer that underlies Network Security Control (NSC) implementation, though the procedural and governance aspects of developing and updating NSC procedures remain organizational responsibilities.

Security Services Platform enables monitoring of traffic after publishing assets and security policies to NSX Manager, allowing administrators to refine policies and adjust security posture based on observed traffic behavior. Security Intelligence Policy Recommendations correlate observed traffic patterns within the NSX environment to assist with enforcing more dynamic security policies; these recommendations can be reviewed and published directly to the Distributed Firewall (DFW) rule set. The Security Intelligence infrastructure classification feature identifies compute entities providing network infrastructure services in the NSX environment, supporting structured policy development around infrastructure traffic categories.

Dynamic NSGroups enable DFW and Gateway Firewall (GFW) rules to update automatically as workloads are deployed or modified in the environment. Security Services Platform provides a workflow to import data center hierarchy from CSV, which translates IP addresses to virtual machines, tags those VMs, and creates NSX groups necessary for segmentation planning. This supports the initial development of network security control structures from existing IP-based inventories.

vDefend DFW security posture is applied to VPCs through system-defined Security Profiles accessible in NSX Manager. When a Security Profile is applied to a VPC in VCF Automation, the system automatically generates and realizes system-managed DFW rules within the NSX Project space. DFW policies extend to Bare Metal servers, with Bare Metal server groups, vDefend DFW policies, and rules defined in NSX Manager and managed through Security Services Platform. Malware Prevention Service is configured through the IDS/IPS & Malware Prevention Setup wizard, which provides a guided sequence of steps to prepare the data center.

NSX Federation Security provides centralized management of security policies across multiple sites through a Global Manager, supporting consistent policy enforcement in distributed and multi-site environments. The Security Overview dashboard in NSX Manager displays threat detection and response features, a visual summary of the overall security configuration, and the capacity of NSX objects, giving administrators visibility into the state of deployed network security controls.

VMware Data Services Manager (Contributes)

VMware Data Services Manager (DSM) contributes to Network Security Controls implementation through its infrastructure policy framework, which governs how databases are placed on the network and which network resources they may access.

DSM's architecture requires that network connectivity be provided through vSphere Distributed Switches (VDS) or NSX Virtual Distributed Switches (N-VDS). During initial setup, administrators configure IP pools that define the address space available for database deployment. IP pools may be created either during infrastructure policy definition or in advance, with each pool specified using a Subnet Prefix in CIDR notation that controls network vs. host address allocation. The vSphere administrator is responsible for regulating database IP assignment through this mechanism, tying database network placement to explicitly defined, administrator-controlled address ranges rather than allowing ad-hoc assignment.

Infrastructure policies aggregate network configuration choices alongside compute and storage settings into named policies that govern how databases are provisioned. The DSM administrator UI provides an Infrastructure Policies view that displays all configured policies and their associated resources, including IP pools, VM classes, CPU, memory, and storage policies, giving administrators continuous visibility into how network resources are allocated across the environment. Defining infrastructure policies is advised to provide full visibility into infrastructure usage by DSM users.

DSM actively detects conflicting network configurations. When it detects overlap between Supervisor infrastructure policy IP ranges and system configuration networks, it generates a NetworkOverlapFound alert and requires resolution before provisioning operations can proceed. Infrastructure policies should be updated to remove overlapping networks that may cause provisioning failures.

DSM supports custom certificate management for the Provider VM, including an IP-inclusive certificate style where the Subject Alternative Name can list one or more IP addresses and optionally FQDNs, aligning certificate identity with the addresses assigned through IP pool management. For SQL Server databases, administrators can specify the allowed TLS versions for client connections using the network.tlsProtocols custom engine setting in the data service policy.

DSM is a database-as-a-service platform rather than a dedicated network security tool. It does not provide firewalls, intrusion detection, or network traffic inspection; those capabilities are provided by VMware vDefend, which is a separate product. Developing and updating organizational procedures for network security controls is an organizational responsibility that DSM does not fulfill. The network isolation and address management controls DSM exposes are implemented through the underlying VCF platform infrastructure, and the broader NSC governance framework must be established by the organization.

VMware Avi Load Balancer (Contributes)

VMware Avi Load Balancer provides application-layer network security policy mechanisms that help organizations implement network access controls at the application delivery boundary. These Avi-native capabilities operate at the Virtual Service level and give administrators structured objects for defining, governing, and updating access rules as requirements change.

Avi's Network Security Policy evaluates incoming client traffic based on network-level parameters and determines whether a connection should be accepted, discarded, or rate-limited. IP Group-based access control lists applied per Virtual Service are the most scalable method for implementing network-layer ACLs, allowing administrators to specify which source addresses may reach individual application services. Policies can be created and modified through the Avi Controller CLI using the `configure networksecuritypolicy` command, and updated programmatically through the REST API using the Modify Network Security ACL endpoint and IP Group UUID references.

Starting with Avi Load Balancer version 32.1, NSX security groups can be used directly in both HTTP Policies and Network policies. Security groups defined once in NSX are reused across Avi Virtual Service security policies, removing the need to manually maintain IP address lists in Avi. When an IP address changes in NSX, the update propagates automatically to Avi Load Balancer, keeping Virtual Service security policies current without manual intervention. This integration provides a unified governance model where network security group membership is managed centrally in NSX and reflected automatically in Avi policy enforcement.

Avi's DDoS Policy detects and mitigates Layer 4 through Layer 7 network attacks through the Network Security policy framework, providing additional network security control at the application delivery layer.

Within the broader VCF platform, NSX provides underlay routing and network infrastructure for Avi Service Engines. East-west firewall enforcement between application tiers is provided by VMware vDefend, a separate product that extends the platform's network security posture beyond what Avi provides at the application proxy boundary.

Satisfying this control fully requires the organization to document procedures for governing and updating network security controls across the Avi tier and the broader platform, assign ownership of Avi policy objects, and establish change management processes covering both Avi Network Security Policies and VCF-layer controls.

Not applicable for this control: VCF Protection and Recovery. This control addresses an end user activity or process, a design decision, or activity outside the scope of this product.

Control 21.2(f)

> The measures referred to in paragraph 1 shall be based on an all-hazards approach that aims to protect network and information systems and the physical environment of those systems from incidents, and shall include at least the following: (f) policies and procedures to assess the effective

SCF Controls: GOV-01, GOV-01.1, GOV-02, GOV-05, GOV-15, GOV-15.1, GOV-15.2, RSK-01

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 21.2(g)

> The measures referred to in paragraph 1 shall be based on an all-hazards approach that aims to protect network and information systems and the physical environment of those systems from incidents, and shall include at least the following: (g) basic cyber hygiene practices and cybersecurity training;

SCF Controls: GOV-01, GOV-02, GOV-15, GOV-15.1, GOV-15.2, SAT-01

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 21.2(h)

> The measures referred to in paragraph 1 shall be based on an all-hazards approach that aims to protect network and information systems and the physical environment of those systems from incidents, and shall include at least the following: (h) policies and procedures regarding the use of cryptography and, where appropriate, encryption;

SCF Controls: CRY-01, GOV-01, GOV-02, GOV-15, GOV-15.1, GOV-15.2

Aggregate Coverage: Contributes

VCF (Contributes)

VCF implements cryptographic protections across its component stack using publicly standardized, validated cryptographic modules and algorithms.

Multiple VCF components rely on cryptographic modules validated through the NIST Cryptographic Module Validation Program (CMVP) to FIPS 140-2 and FIPS 140-3 standards. NSX is configured to use FIPS 140-3 validated cryptographic modules by default, and NSX Manager uses FIPS 140 approved algorithms for authentication to its cryptographic module. Specific NSX validated modules include IKE with Rambus Safezone 2.0 (Certificate #4898), VMware OpenSSL 3.0.9 (Certificate #4861), VMware BouncyCastle 2.0.0 (Certificate #4986), and VMware BoringCrypto 6.0 (Certificate #4694). VCF Automation uses the BouncyCastle FIPS 2.0.0 cryptographic module, which holds FIPS 140-3 Certificate #4743. VCF Operations for Networks uses BC-FJA (Bouncy Castle FIPS Java API) version 2.0.0 with FIPS 140-2 Certificate #37009 as its validated cryptographic module. This consistent use of FIPS-validated modules across the platform means that organizations deploying VCF in regulated environments can rely on cryptographic implementations that have undergone independent validation against well-known public standards. The VMware Kubernetes Service (VKS) consumption layer also supports FIPS mode: VKS ClusterClass configurations include a `fips.enabled` variable that, when set, restricts cryptographic operations on cluster nodes to approved algorithm implementations. FIPS-enabled Kubernetes release images, identified by a `-fips` suffix in the release reference name, are available for organizations that require FIPS-validated cryptography across their containerized workloads.

At the protocol and algorithm level, VCF enforces modern cryptographic standards throughout. Starting in vSphere 9.0, all TLS profiles are FIPS compliant; the COMPATIBLE profile supports modern TLS cipher suites with standardized elliptic curves. Monitoring infrastructure such as Telegraf enforces a modern TLS minimum version for secure communication. The NSX L2 VPN FIPS compliance suite uses AES-GCM encryption with Perfect Forward Secrecy and Diffie-Hellman Group 20. NSX also supports ECDSA (Elliptic Curve Digital Signature Algorithm) encryption for environments with high-assurance cryptographic requirements. VCF Operations for Networks supports several encryption algorithms and ciphers for its data sources. VCF Operations provides a FIPS Security Mode that, when enabled, applies additional algorithm and cipher prerequisites across the management domain. All system management network communications are encrypted by default using standardized cipher suites. At the VKS layer, Kubernetes control plane components expose parameters for restricting permitted TLS configurations: the `kube-apiserver --tls-cipher-suites` parameter, the `kubelet tlsCipherSuites` configuration field, and the equivalent parameter on the `kube-scheduler` each restrict the set of permitted cipher suites, allowing administrators to exclude deprecated or weak algorithms. The `kubelet tlsMinVersion` field and the `--tls-min-version` parameter on the `kube-apiserver` enforce a minimum TLS protocol version floor for inbound connections. The Antrea networking component and vSphere Cloud Provider Interface on VKS clusters also support configurable TLS cipher suites for component-to-component communication. Kubernetes hardening guidance identifies specific preferred cipher suites and calls out cipher suite configuration on the `kube-scheduler` as a required hardening step. VKS clusters support the Istio service mesh package, which provides mutual TLS between workloads within the mesh; the `meshMTLS.minProtocolVersion` setting controls the minimum protocol version for inter-service communication, defaulting to TLS 1.2 with support for configuring TLS 1.3.

Data-in-transit protections using TLS have customizable PKI keypair and certificate options. These range from fully automated within VCF to semi-automated using certificates from enterprise PKI infrastructure or fully custom certificates installed manually. Automated certificate issuance is supported with Microsoft Active Directory Certificate Services. Trust establishment uses standard PKI management with multiple certificate options including Root CA certificates, CSR-based certificates, and direct certificate uploads. VCF Operations provides centralized certificate lifecycle management for all VCF components,

enabling automated certificate renewal, monitoring, and replacement across the infrastructure. Organizations should be aware that if self-signed certificates and private keys are generated using OpenSSL, those certificates and private keys are not FIPS-compatible. Environments operating under FIPS requirements should use certificate authorities and key generation methods that produce FIPS-compliant artifacts. For FIPS environments, certificates should use key sizes of 2048 or 3072 bits; key sizes greater than 3072 bits have not been tested with FIPS. At the VKS layer, the cert-manager package manages the lifecycle of certificates issued to workloads and ingress endpoints. VKS clusters maintain TLS certificates for component-to-component communication across their control and data planes. The Contour ingress package supports minimum TLS version configuration through the `tls.minimum-protocol-version` parameter. Harbor, when deployed as a Supervisor Service, accepts custom TLS certificate configuration through the `tlsCertificate.tls.crt` and `tlsCertificate.tls.key` fields, allowing organizations to supply certificates from their enterprise certificate authority rather than relying on self-signed certificates. The Supervisor secret injection agent automatically configures mutual TLS for communication with the vault-agent-injector service using auto-generated certificates.

Data-at-rest encryption uses vSAN cluster-based encryption or VM Encryption on non-vSAN storage. vSAN encryption uses AES-NI CPU offloading for efficient processing, and VMware ESX hosts encrypt vSAN disk data using the industry standard AES-256 XTS mode. Encryption keys are managed through KMIP 1.1-compatible external Key Management Servers (KMS) or vSphere Native Key Provider (NKP), which is included in all vSphere editions and does not require an external key server. VCF implements a three-element domain of trust comprising the key provider, VMware vCenter, and vSAN hosts. Key Encryption Keys (KEK) wrap Disk Encryption Keys (DEK) for secure key management; ESX hosts use the KEK to encrypt their internal keys and store only the encrypted internal keys on disk, not the KEK itself.

VCF Standard Key Providers have key wrapping capabilities that let organizations store a single wrapping key in their KMS, protecting multiple Key Encryption Keys within the VCF environment. This creates a three-tier key hierarchy: the Data Encryption Key encrypts object data, the Key Encryption Key protects the DEK, and the wrapping key protects the KEK. This approach reduces the number of keys stored in external KMS systems while maintaining cryptographic separation. Key wrapping includes automatic key rotation with configurable intervals from 30 days to 10 years.

With key persistence enabled, ESX hosts can persist encryption keys in the Trusted Platform Module (TPM) across reboots, allowing encryption operations to continue when the key server is unavailable. Each ESX host obtains the encryption keys initially and retains them in its key cache; if the ESX host has a TPM, the encryption keys are persisted in the TPM across reboots. Key persistence can be enabled using the `esxcli system security keypersistence enable` command.

VCF supports guest-level security features including virtual Trusted Platform Module (vTPM) 2.0 for VMs. This enables in-guest encryption capabilities such as Windows BitLocker, Linux disk encryption, and other operating system-native security features. Secure Boot provides UEFI verification to help ensure only signed and trusted code runs during the VM boot process. These features work independently of or in combination with infrastructure-level encryption, allowing organizations to implement defense-in-depth strategies.

vSAN offers Data-in-Transit (DIT) encryption as a cluster-wide setting that encrypts all data and metadata traffic as it transits across hosts. For vSAN Original Storage Architecture (OSA), data-at-rest encryption occurs at the Local Object Manager (LSOM) layer on the target host, making DIT encryption strongly recommended to restrict network-level interception. For vSAN Express Storage Architecture (ESA) in HCI mode, data is encrypted at the VM host before network transmission, making DIT encryption optional based on compliance requirements and risk tolerance. DIT encryption operates without requiring external key management servers and provides independent key rotation from data-at-rest encryption.

Encrypted vSphere vMotion secures confidentiality, integrity, and authenticity of data transferred during VM migrations. For encrypted VMs, vMotion always uses encryption. For unencrypted VMs, encrypted vMotion can be set to Disabled, Opportunistic (default), or Required. Cross-vCenter vMotion is supported when using shared key providers or backup/import of Native Key Provider. VCF uses one-time keys (nonces) for each migration session so that captured traffic cannot be replayed or decrypted after migration completes.

Memory Tiering encryption provides protection for tiered memory without requiring external key management. VCF generates random 256-bit AES-XTS keys at the kernel level during VM power-on, unique to each VM instance or per host depending on configuration.

VM Encryption provides protection across all datastore types including vSAN, iSCSI, NFS, and Fibre Channel. Disk encryption uses XTS-AES-256 keys as the disk encryption key. This encryption occurs before data reaches the storage layer, providing both data-at-rest and data-in-transit protection.

Kubernetes on VKS supports encryption at rest for data stored within the control plane. Operators configure the encryption provider and manage key access for control plane secrets; when relying on a managed key provider, administrators retain responsibility for access controls over the managed key material. The VCF Automation consumption layer includes VCF Encryption Management, which grants organization administrators the ability to use encryption keys from their own key providers for encryption of virtual machines and disks in their VCF environment, extending the platform's cryptographic key management to tenant-level operations.

For storage protocols, VCF provides varying levels of native encryption support. iSCSI includes CHAP for session authentication. Fibre Channel Gen 7 supports end-to-end encryption with secure HBAs. For NFS datastores, version 4.1 supports Kerberos authentication with three security levels: krb5 (authentication only), krb5i (authentication plus integrity checking), and krb5p (authentication plus privacy with full encryption).

ESX stores configuration data in encrypted form on boot devices. When the host has a TPM 2.0 enabled and configured, the configuration encryption key is stored in the TPM. The encryption mode can be configured using the `esxcli system settings encryption set` command with the `--mode=TPM` parameter.

Cryptographic operations are controlled through fine-grained privileges in vCenter. Only users assigned the Cryptographic Operations privileges can perform cryptographic operations. A dedicated No Cryptography Administrator role enables standard VM and infrastructure management while restricting unauthorized encryption changes. This role can be cloned and customized to grant only specific Cryptographic Operations privileges, such as allowing encryption but not decryption, supporting the principle of least privilege for encryption tasks. The `CryptoManager` and `CryptoManagerKmp` managed objects provide programmatic interfaces for handling cryptographic keys and integrating with key management server infrastructure. vSAN encryption key management requires specific permissions including `Cryptographer.ManageEncryptionPolicy`, `Cryptographer.ManageKeyServers`, and `Cryptographer.ManageKeys`.

vSAN includes secure disk wipe capabilities for proper media sanitization when decommissioning storage, supporting the Erase disks before use option during encryption configuration and disk management operations.

Defining the organization's cryptographic policy (algorithm selection, key strength, rotation schedules, KMS architecture, FIPS-mode activation decisions) and the key lifecycle management standards that govern key creation, distribution, storage, archive, and destruction sit with the organization above the platform. VCF supplies the validated cryptographic modules and protocol enforcement; the organizational cryptographic governance program determines how those mechanisms apply across the environment. Security Technical Implementation Guides (STIGs) for Supervisor and VKS releases are available to guide cryptographic hardening of the consumption layer.

VMware Private AI Services (PAIS) provides cryptographic controls across its AI infrastructure components, building on the cryptographic foundation of VCF.

GPU-accelerated VMware Kubernetes Service (VKS) clusters deployed for PAIS workloads use a FIPS-enabled Kubernetes runtime. The VKS cluster topology version applied to both control plane and worker deployments uses a FIPS-enabled VKR build running on Ubuntu 24.04, so AI workloads on PAIS VKS clusters operate within a FIPS-compliant Kubernetes runtime.

PAIS endpoints use TLS for service communication. The `PAISConfiguration` custom resource supports configurable CA bundle references through `spec.clientTls.caBundleRefs` for OIDC provider and Harbor registry authentication. The Supervisor endpoint communication for PAIS uses HTTPS on port 6443 with certificate-based authentication. The PAIS Prometheus metrics endpoint uses self-signed certificate authentication with TLS, where the CA certificate is retrieved from the `pais-ingress-default Secret` in the PAIS namespace and configured in base64-decoded form. Prometheus TLS client authentication

and certificate validation are off by default; auditors should verify that client authentication is enabled in production deployments where mutual certificate validation is required.

PAIS requires CA trust bundles to be configured for all external HTTPS connections, including OIDC providers, Harbor registries, content management systems used as data sources in the Data Indexing and Retrieval service (such as Confluence or SharePoint), MCP servers that provide tools to agents, and the pgvector database server used for vector storage. Trust bundle material is obtained from each external system's administrator either as a certificate file or as a ConfigMap stored in the namespace where PAIS is deployed, and PAIS recommends maintaining separate trust bundles per application with periodic updates before certificate expiration. Administrators add trusted certificates through the VCF Automation Provider Management UI under Certificate Management and Trusted Certificates. The issuer certificate of the Harbor registry must also be added to the certificate trust store on Deep Learning VMs that pull models from the registry. When connecting to an MCP server over HTTPS, the MCP server issuer certificate must be added as a CA trust bundle.

The underlying cryptographic algorithms, cipher suites, and platform-level key management are provided by VCF and VKS. Organizations are responsible for selecting and enforcing approved cryptographic standards at the VCF and infrastructure level, while PAIS provides the certificate management and trust chain configuration mechanisms specific to AI service endpoints.

VMware vDefend (Contributes)

VMware vDefend contributes to the implementation of cryptographic protection controls by using known public standards and trusted cryptographic technologies across its component stack for securing inter-component communications and providing cryptographic inspection capabilities for network traffic.

Security Services Platform (SSP), the control-plane component of vDefend, secures communications between vDefend product components using certificates and current TLS protocol versions with approved cipher suites. SSP and the SSP Installer deploy with the most current TLS version by default and also support the prior major TLS version. The TLS versions and cipher suites allowed on SSP Installer and SSP are fixed and cannot be modified, which enforces a consistent cryptographic baseline across deployments.

SSP components, including the SSP Installer and the NDR Sensor for vDefend, implement FIPS 140-2 and FIPS 140-3 cryptographic module standards. SSP uses the VMware BouncyCastle Module (NIST CMVP Certificate #4943) and the VMware OpenSSL FIPS provider Object Module (NIST CMVP Certificate #4861) for its cryptographic operations. SSP actively enforces cryptographic hygiene by rejecting any certificate or TLS configuration that uses deprecated algorithms, short keys, or legacy protocol versions, returning a validation error rather than permitting degraded connections.

Certificate management within SSP provides lifecycle controls including certificate export, certificate signing request (CSR) generation, and CA-signed certificate replacement. SSP monitors and manages several certificate types used to identify client and host machines, establish trust between components, secure communications, and control access levels. Administrators can retrieve and validate LDAP certificates using standard tools to establish secure LDAPS connections for platform authentication. These capabilities allow organizations to integrate vDefend into their broader PKI infrastructure and follow standard certificate lifecycle practices.

vDefend provides TLS Inspection capabilities that allow the firewall to decrypt, inspect, and re-encrypt TLS-protected traffic. Without TLS Inspection, encrypted traffic cannot be examined or enforced against security policies even when other advanced security features are enabled. With TLS Inspection enabled, vDefend gains visibility into encrypted traffic flows, supporting more effective access control and threat detection. TLS Inspection also supports importing or generating trusted and untrusted proxy certificate authorities for external decryption profiles, giving administrators control over the CA chain used in inspection.

TLS Inspection includes a Crypto Enforcement option within decryption action profiles that allows administrators to set minimum and maximum protocol version and cipher suite constraints for both client and server connections. Profiles can be configured in Transparent or Enforce modes; the Enforce mode requires compliance with the configured cryptographic constraints.

vDefend IDS/IPS signature rules extend cryptographic visibility by supporting protocol version matching and certificate Subject field matching, enabling enforcement decisions based on certificate metadata in encrypted traffic. IDS/IPS rules also support storing TLS/SSL certificates to disk for forensic analysis and threat investigation. SSP guidance recommends that organizations restrict or block protocols that carry data in cleartext and enforce minimum secure protocol versions as part of their network security practices.

vDefend does not itself provide the underlying key management infrastructure (KMS), platform-wide PKI lifecycle management, or the broader VCF platform's cryptographic controls; those responsibilities belong to VCF. However, vDefend's consistent use of approved cryptographic standards for its own operations and its ability to perform cryptographic inspection of network traffic contribute to an organization's overall implementation of cryptographic protection controls.

VCF Protection and Recovery (Contributes)

VCF Protection and Recovery (PNR) implements cryptographic protections for disaster recovery workflows using known public standards and trusted cryptographic technologies.

PNR uses modern TLS by default for all connections to the PNR server. The minimum TLS protocol version is configurable through the `envoy-proxy-config.json` file by editing the `tls_minimum_protocol_version` parameter. When the minimum protocol version is modified, PNR requires that the change be applied consistently across all relevant configuration occurrences in the system. Administrators can verify the TLS version in use on the Site Recovery Manager component using standard OpenSSL tooling.

The PNR Appliance requires an SSL/TLS certificate as the endpoint certificate for all TLS connections to the PNR server. PNR supports custom certificates signed by a certificate authority as an alternative to self-signed certificates. Custom SSL/TLS server endpoint certificates must meet specific requirements, including x509v3 Extended Key Usage indicating TLS Web Server Authentication. The Appliance Management Interface allows administrators to import CA-signed server certificates and custom root CA certificates, and to replace the appliance certificate. PNR uses TLS certificates and private keys to protect network communication and establish authentication with other servers. Certificate verification error messages are logged in security-related log files, and operational log files do not contain sensitive information such as private keys or passwords.

For encrypted virtual machine replication, PNR requires that the recovery and protected sites use a common Key Management Server (KMS) or that the KMS clusters at both sites share common encryption keys. Replication of encrypted virtual machines also requires Secure LWD support to be available on the virtual machine. This supports data-at-rest encryption continuity for virtual machines through the recovery lifecycle.

Defining the organization's cryptographic policy, including KMS architecture decisions, minimum TLS version selection, certificate management standards, and key lifecycle practices, sits with the organization above the DR layer. PNR supplies the cryptographic mechanisms needed for DR-specific traffic and operations; the organizational cryptographic governance program determines how those mechanisms apply across the environment.

VMware Data Services Manager (Contributes)

VMware Data Services Manager (DSM) implements cryptographic protections across multiple layers of its architecture, applying standard cryptographic technologies for data in transit, certificate trust management, and credential storage.

Starting with DSM, the platform enforces FIPS 140-3 compliant cryptographic standards and validates certificates during upload, rejecting unsupported algorithms or parameters. Only RSA and ECDSA public key algorithms are accepted for certificates. The Ed25519 elliptic curve signature algorithm is rejected because it does not comply with FIPS 140-3. Custom trusted certificates should use ECDSA P-256 or P-384 algorithms; RSA certificates must meet a minimum key size of 2048 bits per FIPS requirements. DSM's latest certificate validation mode enforces strict cryptographic and KeyUsage validations across all DSM endpoints, including the Provider VM and data service clusters.

For connections to database clusters, DSM requires TLS for all client traffic. PostgreSQL database instances enforce a minimum TLS protocol version through the `ssl_min_protocol_version` setting. MySQL enforces minimum TLS versions on both the main connection interface and the administrative interface; these settings are fixed and cannot be modified by users, which helps maintain a consistent cryptographic baseline across deployments. MySQL also exposes the

`group_replication_recovery_tls_version` setting to specify the TLS protocol used during distributed recovery connections. DSM supports SQL Server clusters, which use TLS to encrypt communication between clients and the cluster; the `network.tlsProtocols` custom engine setting defines the allowed TLS versions for client connections, and a minimum TLS version must be included for the DSM operator to manage the cluster. DSM supports TLS verification during PostgreSQL database migration, covering replication traffic between source and target clusters.

DSM's certificate management capabilities support standard PKI practices. Administrators configure custom TLS certificates for database clusters through the DSM UI or API, providing certificates in PEM format with associated private keys and CA certificates. Supported private key algorithms are RSA and ECDSA with key sizes of 256 and 384 bits. When present, the X509v3 KeyUsage extension on a custom certificate must include the DigitalSignature capability; DSM also accepts certificates that omit the KeyUsage extension entirely, treating absent KeyUsage as permitting all usages in accordance with RFC 5280. To establish secure connections to database clusters and to the DSM Provider VM, clients add the CA to the operating system trust store or the trusted CA list. DSM's API provides a mechanism to retrieve the CA certificate from a custom certificate secret. The Consumption Operator, which enables self-service database provisioning, requires a TLS certificate for its communication with the DSM provider. Certificate management can also be handled through Kubernetes cert-manager, which manages various issuer types and outputs Kubernetes TLS Secrets in the format DSM requires.

DSM supports TLS for connections to external systems. When configuring log forwarding to an SMTP server, DSM supports Auto TLS to establish a secure connection. For private container registries, DSM supports CA certificate validation for untrusted registries.

For local user credential storage, DSM encrypts passwords using PGP symmetric encryption through the PGPcrypto library, with dedicated encryption keys stored using the `PGCRYPTO_PASSWORD` and `PGCRYPTO_ALGORITHM` keys. MySQL has FIPS mode available on the client side through the `ssl_fips_mode` setting. PostgreSQL databases include the `pgcrypto` extension, which provides cryptographic functions that applications can use directly within the database. The DSM Provider Appliance includes virtual machine encryption, which activates when a Key Management Server is configured in the environment.

VMware Avi Load Balancer (Contributes)

VMware Avi Load Balancer provides configurable SSL/TLS profiles that control which cipher suites, protocol versions, and key exchange algorithms are permitted for application traffic termination. The SSL/TLS Profile, configured under Templates > Security > SSL/TLS Profile, contains the accepted protocol version list and a prioritized cipher suite list applied to virtual services. Administrators can create custom profiles or select from built-in templates; the documentation notes that the choice of accepted ciphers and protocol versions involves trade-offs between security, client compatibility, and computational expense. SSL profiles in 9.1 include a Post Quantum Cryptography section with support for modern cipher suites. Controller SSL/TLS certificates support elliptic curve (EC) or RSA algorithms, with EC recommended for new deployments.

For environments subject to cryptographic module validation requirements, Avi supports a FIPS mode backed by the OpenSSL FIPS Provider, which has been validated at FIPS 140-3 Security Level 1 and awarded Certificate #4985 by the Cryptographic Module Validation Program (CMVP). When FIPS mode is activated on the Controller cluster, Avi restricts cryptographic operations to FIPS-compliant algorithms only. FIPS 140-3 also requires stricter handling of sensitive security parameters including keys, authentication data, and random number generation. FIPS mode is enabled at the Controller cluster level through the Controller settings. Note that FIPS mode does not support SSL Client Hello events in Avi DataScript, which may affect certain scripted traffic inspection use cases.

Avi Controller allows administrators to restrict specific key exchange algorithms and ciphers for management session access. The Allowed Ciphers field restricts management session ciphers to a specified subset, and the `kex_algorithm_exclude` field under Controller Settings excludes specific key exchange methods for SSH-based administrative access. Internal communications between the Avi Controller and Service Engines also use SSL/TLS, and custom certificates can be selected for this Secure Channel connection via the Access tab certificate field.

For certificate management, Avi integrates with Hardware Security Modules (HSMs), including the Thales Luna (formerly SafeNet Luna) HSM, for cryptographic key storage and management. The Controller is set up as an HSM client and can create

keys and certificates directly on the HSM through client libraries, supporting high-availability HSM configurations. Automated certificate lifecycle management is available through Let's Encrypt integration using the ACME protocol. Avi's App Transport Security feature supports integration with the Venafi Trust Protection Platform for certificate administration across tenants, with the Trust Protection Platform pushing signed certificates and required chain certificates to Avi Load Balancer.

For Kubernetes deployments, the Avi Kubernetes Operator (AKO) supports PKIProfile-based certificate validation and trust management for backend services. The PKIProfile, configured through custom resources, enables secure communication with backend services through certificate-based authentication and encryption. In VCF environments, the Avi PKI Profile defines the list of trusted certificate authorities permitted to sign client certificates and can be used to implement Zero Trust security between servers and clients.

Data-at-rest encryption for Avi Controller and Service Engine VMs is provided by VCF at the platform layer, not by Avi itself. Organizations must configure Avi SSL/TLS profiles, select appropriate cipher suites, and enable FIPS mode where cryptographic module validation requirements apply to activate these controls.

Control 21.2(i)

> The measures referred to in paragraph 1 shall be based on an all-hazards approach that aims to protect network and information systems and the physical environment of those systems from incidents, and shall include at least the following: (i) human resources security, access control policies and asset management;

SCF Controls: AST-01, AST-02, GOV-01, GOV-02, GOV-15, GOV-15.1, GOV-15.2, HRS-01, IAC-01

Aggregate Coverage: Contributes

VCF (Contributes)

VCF contributes to IT Asset Management programs through built-in inventory, discovery, and integration capabilities that provide the technical foundation for asset tracking and governance.

VCF Operations groups discovered objects logically and provides detailed inventory lists across the environment, covering compute, storage, and networking resources. The inventory management interface supports sorting, searching, and object tagging to organize assets at scale. Custom object groups are containers that collect data from included objects and report on the data collected, allowing administrators to create dashboards and widgets that display resource information for grouped assets. VCF Operations also applies policies to newly discovered objects, such as objects added to an object group.

The Service Discovery adapter automatically discovers applications, services, and their associated metrics (CPU, memory) running on managed infrastructure. Discovery rules can be defined using object types including metrics, relationships, properties, object names, and tag-based criteria. Discovered applications can be exported in CSV format for use in external asset tracking systems.

For organizations using ServiceNow, VCF provides two integration paths. The Management Pack for ServiceNow in VCF Operations populates the ServiceNow CMDB with discovered resources through the ServiceNow Table API and CMDB Meta API, providing CMDB visibility within VCF Operations. VCF Automation also integrates with ServiceNow for ITSM and CMDB synchronization, configurable through extensibility action scripts or through VCF Operations Orchestrator Client hosted workflows. The ServiceNow ITSM Plug-in for VCF Automation provides a structured data source that captures extensive asset metadata, including resource name, operational status, project assignment, storage details, account and region information, endpoint type, zone, environment, and custom properties. The plug-in stores machine resource records in custom ServiceNow CMDB tables that track creation timestamps, deployment IDs, machine IDs, entitled users, and network schema. Deployment records similarly capture blueprint version, project ID, catalog ID, organization ID, operational status, owner, requester, and expiration tracking. The plug-in supports day-2 resource lifecycle actions such as Add Disk, Resize, Power On/Off, Create Snapshot, and Delete, and maintains CMDB accuracy through reconciliation.

VCF Automation adds governance through its project model, which controls who can deploy what resources and where those resources are deployed. Projects link users, catalog items, and IaaS resources together. Organizations in VCF Automation support policy-based governance on resource usage, allowing IT teams to monitor resource consumption, control permissions, and provide managed services with network isolation. Each organization maintains a secure boundary from other organizations. Resource quota policies can be defined through the Policies API to limit resources consumed by each user, project, or organization. Day 2 Action policies restrict which users have access to specific lifecycle operations on deployed resources.

Tags within VCF Automation express capabilities and constraints that define deployments. Cloud administrators can place constraint tags on projects to exercise governance over resource provisioning, supporting asset classification and controlled placement of workloads across the infrastructure.

The broader ITAM program responsibilities of establishing asset governance policies, defining ownership lifecycles, and maintaining organizational accountability remain outside VCF's scope.

VMware vDefend (Contributes)

VMware vDefend's Security Services Platform (SSP) maintains an inventory of network-visible workloads organized into a hierarchical asset collection spanning regions, zones, environments, applications, and application tiers. The Publish Inventory

Assets tab in SSP displays infrastructure asset details including asset names, asset types, IP addresses, and total VM counts for assets sourced from imported CSV files, discovered services, or published infrastructure assets, providing accurate, granular records of network-visible assets.

Platform Inventory monitoring supports ongoing inventory accuracy through several mechanisms. Administrators can filter infrastructure assets by Name and Status, identifying assets that are timed out or out of sync. The inventory hierarchy view shows regions, zones, and VMs so administrators can verify correct definition. SSP Inventory displays assigned tags for each infrastructure asset, and environment rows can be expanded to view tag assignments and confirm hierarchy accuracy. The platform also collects and displays VM tags with their respective scopes, supporting classification and tracking. Published applications and their application types are verifiable in the Inventory > Applications interface.

SSP identifies and publishes application assets, classifying them as either critical or regular applications. Application Asset Collections represent groups of workloads delivering enterprise software functions. Security Intelligence within SSP displays application associations for compute entities, indicating the tiers within each application to which a given compute entity belongs. Administering compute entity classifications in Security Intelligence requires appropriate privileges, supporting access control over classification changes. Consistent naming conventions are recommended when preparing inventory data for import, and the Asset Prefix setting enables standardized naming during segmentation planning and monitoring.

In disconnected mode, usage files include an `asset_id` field providing a unique asset identifier, supporting asset tracking in environments without continuous connectivity.

vDefend's inventory scope is limited to network-visible workloads and does not replace enterprise-wide TAASD inventory tools, authorized software catalogs with business justification records, or data asset registries required for full AST-O2 compliance.

VMware Data Services Manager (Contributes)

VMware Data Services Manager (DSM) contributes to asset inventory requirements by providing built-in visibility into the database instances, infrastructure resources, and users it manages. This visibility supports tracking and accountability for the subset of technology assets that DSM governs. Organization-wide TAASD inventory across all asset categories requires organizational processes and additional tooling beyond DSM itself.

DSM tracks the association between deployed databases and the infrastructure policies under which they were provisioned. Administrators can review databases and their configuration details through the Databases tab in the Infrastructure Policies view of the DSM Administrator UI, which displays each policy alongside the databases bound to it. Because infrastructure policies define the compute, storage, and networking resources allocated to databases, including allowed VM classes, this view gives administrators a structured picture of how platform resources are being consumed. The About the DSM UI Views section confirms the Infrastructure Policies view lists all policies available in the environment and the databases associated with each.

DSM administrators can define and configure data service policies for the data services DSM manages, supporting compliance with organizational standards across tenants. Each policy can be tailored to specific requirements and assigned to one or more organizations to enforce consistent configurations. For tenant-facing self-service, the DSM Consumption Operator creates infrastructure policies as cluster-scoped resources in the consumption cluster and requires an `allowedInfrastructurePolicies` list that defines which policies a tenant cluster may use, giving administrators a clear inventory of the policies in scope per cluster. Tenant users create and consume databases under a Supervisor namespace through the VCF Automation Cloud Consumption Interface (CCI), and the DSM portal exposes a Consumption Operator endpoint that provides access to deployment artifacts.

For database-level visibility, the Database Health view in the DSM UI collects metric data for each database instance and cross-references alerts with resolution paths. DSM deploys a Telegraf agent on the Provider Appliance and a local Telegraf agent on each workload cluster to gather VM-level metrics such as CPU, memory, and disk usage, plus engine-specific metrics. DSM can forward metrics to an external Metrics target server, supporting integration with external monitoring or inventory aggregation systems.

For auditors, DSM's inventory-relevant information is accessible through the Administrator UI and is available to personnel with the Admin role. The Databases tab, Infrastructure Policies view, Database Health view, and Consumption Operator policy inventory collectively provide the granularity needed to account for DSM-managed database assets and the policies governing them. The documented DSM user roles (vSphere administrator, VCF Automation organization administrator, VCF Automation project user) clarify which personnel have visibility into which inventory views.

DSM provides resource tracking and visibility within its own management scope. DSM does not perform organization-wide asset discovery and does not inventory physical infrastructure, non-database applications, or data assets outside its management domain. A TAASD inventory program spanning all asset categories requires a CMDB or dedicated asset management solution that can aggregate DSM resource data alongside information from other platform components.

VMware Avi Load Balancer (Contributes)

VMware Avi Load Balancer (Avi) provides a dedicated administrative identity and access management plane through the Avi Controller, supporting multiple authentication methods and fine-grained authorization controls that allow organizations to implement IAM policies across both the management plane and the application delivery layer.

For administrative access, the Avi Controller supports local user accounts, LDAP and LDAPS directory integration, SAML-based federated authentication (including integration with Workspace ONE Access for catalog-based application access), basic authentication, and OAuth/OIDC for API access. Auth Mapping Profiles allow organizations to map external directory groups to specific roles and tenants, so that group membership in an external identity provider directly controls what a user can access within Avi.

Authorization is handled through role-based access control (RBAC) with object-level granularity. Avi's extended granular RBAC uses markers, which are labels assigned to objects, to enable fine-grained authorization based on object ownership and classification. Permission categories cover Operations (including alerts, actions, and traffic capture) and Administration (including controller, tenant, user, role, and system configuration management). This allows restrictions so that a user's permissions apply only to the specific resources matching the markers assigned to their role. RBAC covers object categories including Virtual Services, Application Profiles, SSL/TLS Certificates, Certificate Management Profiles, Cloud definitions, TCP/UDP Profiles, Persistence Profiles, Health Monitors, Analytics Profiles, IP Address Groups, String Groups, SSL/TLS Profiles, PKI Profiles, and Authentication Profiles, with distinct read and write access levels configured per object type.

For multi-tenant deployments, Auth Mapping Profiles support tenant isolation with configurable user group to role mappings, allowing organizations to enforce separation between teams or business units operating within the same Avi Controller.

The Avi License Hub supports role-based access control through an external identity provider, with three predefined roles: Enterprise Admin (full access for all operations, including upgrades and authentication configuration), Auditor (view-only access for tracking activity without making changes), and Support Bundle Collector (restricted to collecting system logs and diagnostics). Management interface access is further controlled through restrictions on allowed ciphers and HMACs for management sessions.

For deployments involving the Avi Kubernetes Operator (AKO), Kubernetes RBAC policies can be applied to AKO Custom Resource Definitions (CRDs) to enforce stricter access control over routing configuration for specific user groups. The Avi Controller also implements RBAC at the Kubernetes and OpenShift cluster level by assigning tenants and roles to user accounts.

At the application layer, Avi can enforce client authentication using OAuth, SAML, JWT token validation, and mutual TLS with client certificates, extending access control to the traffic flowing through virtual services rather than only to the management interface.

Organizations are responsible for defining roles, mapping directory groups to permissions, establishing naming conventions for markers, and maintaining user lifecycle processes. Avi provides the technical mechanisms; the governance and operational processes for identity management must be organized by the teams managing the deployment.

Not applicable for this control: VCF Protection and Recovery. This control addresses an end user activity or process, a design decision, or activity outside the scope of this product.

Control 21.2(j)

> The measures referred to in paragraph 1 shall be based on an all-hazards approach that aims to protect network and information systems and the physical environment of those systems from incidents, and shall include at least the following: (j) the use of multi-factor authentication or continuous authentication solutions, secured voice, video and text communications and secured emergency communication systems within the entity, where appropriate, such as backup management and disaster recovery, and crisis management;

SCF Controls: GOV-01, GOV-02, GOV-15, GOV-15.1, GOV-15.2, IAC-01, IAC-06

Aggregate Coverage: Contributes

VCF (Contributes)

VCF provides a layered identity and access management architecture spanning centralized identity services, role-based access control, group-based access policies, identity provider federation, and programmatic access management through APIs.

VCF SSO is the centralized authentication service. VCF SSO issues security tokens that grant authenticated users access to VMware vCenter, NSX Manager, VCF Operations, and other platform components without requiring separate credentials for each service. VCF Operations supports importing users and groups from VCF SSO for consistent identity management across the stack. VMware Identity Manager provides a platform for managing users and groups, managing resources and user authentication, and configuring access policies and resource entitlements. vCenter also supports built-in identity source authentication using local domain credentials. The built-in identity provider can also be configured to use Active Directory as an identity source through LDAP/S, OpenLDAP/S, or Integrated Windows Authentication (IWA), depending on the directory environment.

VCF supports federation with enterprise identity providers. vCenter can be federated to providers such as Microsoft Entra ID, ADFS, and Okta, which enables multifactor authentication and automatic user synchronization with the organization's directory. PingFederate is also supported as a federated identity provider; for these integrations, vCenter uses System for Cross-domain Identity Management (SCIM) to automate the exchange of user and group identity information between the external identity domain and vCenter. VMware Identity Broker allows principals to authenticate to vCenter through an external identity provider. NSX Manager can be configured to authenticate users from identity management providers and can be integrated with Workspace ONE Access for identity management services. The Supervisor component supports registration of OIDC-compliant external identity providers for authentication to VMware Kubernetes Service (VKS) clusters; supported providers include Okta, Workspace ONE Access, and Dex, configured by supplying the Supervisor callback URL to the identity provider.

Role-based access control is enforced across all VCF components. In vCenter, permissions associate a user or group with a role on a specific inventory object, and predefined roles cover common administrative functions. Custom roles can be created with only the minimum required privileges for a given workflow. Managing identity provider configuration in vCenter requires the VcIdentityProviders Manage privilege. VCF Operations supports group-based access control, allowing administrators to configure groups and assign roles that control access to dashboards, reports, policies, alerts, and administration functions, as well as granular role-based controls for platform operations including approvals, audits, certificates, and content libraries.

VCF Automation extends access management through organization-level and project-level controls. The VCF Automation Access Control service supports identity operations for managing groups and users, including editing user names, passwords, and role assignments. The organization portal enforces role-based access control, requiring either Organization Administrator or Organization Auditor roles to manage policy templates. Organization administrators can distribute infrastructure and configure group-level access through the organization management functionality. Project access is governed by predefined roles. Users and groups can be disabled at the organization level to revoke access without deleting accounts. The System Administrator role has the right to manage and view Access Control Lists, and the accessControls API allows administrators to view and manage ACL entries for defined entities.

For Kubernetes workloads within the VCF consumption layer, VKS supports two authentication methods: VCF SSO and OIDC-compliant external identity providers. The OIDC path is implemented through Pinniped and supports providers including Okta, Workspace ONE Access, Dex, GitLab, and Google OAuth. Configuring an external provider requires setting up an OpenID Connect ID Token with a Groups claim type filter to enable group-based access control tied to the organization's directory. Custom ClusterClass configurations allow clusters to authenticate developers using existing corporate identity systems. VKS supports namespace permission roles: Owner (full control including deletion), Can Edit (provisioning and operating workloads), and Can View (read-only access). These roles map to Kubernetes ClusterRoles through RoleBindings, and RoleBinding objects can reference VCF SSO users and groups directly to integrate SSO identities with Kubernetes role-based access control. A user with the Namespaces.Edit privilege on a user-created Namespace folder can perform CRUD operations on Kubernetes API resources in the Supervisor. Namespace Self-Service permissions control which users can self-provision namespaces through kubectl.

Kubernetes RBAC is the primary authorization mechanism within VKS, using Roles, ClusterRoles, RoleBindings, and ClusterRoleBindings to bind permissions to users, groups, or service accounts. Kubernetes Attribute-Based Access Control (ABAC) is also available, defining access rights through policies that combine user, namespace, resource, and access mode attributes. Authorization webhooks can interpret field and label selectors to enforce fine-grained access control based on resource attributes such as node names and labels.

Service accounts provide namespaced workload identity within VKS clusters. For Windows containers, the Group Managed Service Account (gMSA) Webhook allows containers to run as Active Directory identities. VKS service accounts can be annotated with IAM role ARNs to enable pod identity and role assumption for cloud resource access through OIDC federation, replacing long-lived static credentials with short-lived, least-privileged credentials on demand. IAM role trust policies can be scoped to specific service accounts and namespaces to enforce least privilege.

Several supplementary services within the VKS layer extend the IAM surface. Harbor Registry, available as a standard package on VKS clusters, enforces role-based access control to manage access to container image artifacts. The Secret Store Supervisor Service enforces RBAC for administrators, DevOps engineers, and application tenants managing sensitive data. Argo CD supports both OIDC configuration for external identity providers and local account configuration with global RBAC policies that define role-based access through policy rules and group mappings. The Istio service mesh package includes a pluggable policy layer supporting access controls, rate limits, and quotas at the service-to-service level.

Programmatic access management is available through several APIs. The Identity API authenticates and manages the authorization provider. The Identity Service and Infrastructure as a Service APIs are used to acquire access tokens for REST API authentication. Principal Identity users authenticate using client certificates for service-to-service communications between VCF components.

NSX integrates with LDAP and external identity management services for administrative access to networking configuration. NSX Manager enforces role-based access control with roles such as auditor and network administrator assignable to LDAP users. vDefend, a separate product that extends NSX with security capabilities, offers an Identity Firewall that integrates with Active Directory for identity-based firewall rules.

VMware Private AI Services (PAIS) provides OIDC-based authentication and group-based authorization for AI workloads, the primary IAM mechanisms controlling access to model endpoints, the model runtime, Agent Builder, and Data Indexing and Retrieval capabilities. PAIS authentication is configured with an issuer URL, a client ID (pais-authentication-id), and the openid, groups, and offline_access scopes. The OIDC provider must support the .well-known/openid-configuration discovery endpoint. Authorization restricts access to user accounts that are members of named groups listed in the authorizedGroups setting (such as group-for-pais-access-01 or group-for-pais-access-02). A groups claim is included in the Access Token and a corresponding groups scope is created in the OIDC configuration, while the oidc-groups-claim setting selects which claim name carries group membership when the OIDC provider uses a non-default name. The oidc-extra-audiences setting accepts additional OAuth 2.0 client identifiers that PAIS will accept when validating Access Tokens, supporting integration with downstream clients that present their own audience. Activating PAIS in an organization namespace requires coordination with the OIDC provider administrator and an organization administrator account in VCF Automation.

Identity provider integration for PAIS deployments is configured at the Supervisor level under Workload Management > Supervisors > Configure > Identity Providers. When a PAIS region is created for a Supervisor, an identity provider entry is automatically created in VMware vCenter for that Supervisor, linking the Supervisor namespace to the configured OIDC source.

The Model Gallery, the curated repository for ML models in PAIS, restricts access to model artifacts and the training data used to tune them through Harbor project access controls. These controls scope which users and service accounts can read, push, or manage sensitive model data, adding an IAM enforcement layer to the model supply chain. A Harbor registry is recommended for PAIS deployments, and OCI-compliant registries from other vendors are also supported.

PAIS Knowledge Bases extend IAM to ingested data sources. Confluence data sources authenticate with a user name and password or a personal access token, while Microsoft SharePoint On-Premises data sources authenticate with a user name and password. Personal access tokens for Knowledge Bases are generated from user account settings and used for programmatic access to linked data sources.

PAIS integrates with Grafana for metrics visualization using the same OIDC provider, extending the IAM model to the observability layer so that operators authenticate through the configured identity provider before accessing PAIS dashboards.

VMware vDefend (Contributes)

VMware vDefend contributes to identity and access management by providing identity-aware network enforcement through Identity Firewall, which integrates with Active Directory to apply firewall policy based on authenticated user identity rather than IP address alone. Identity Firewall supports assigning Active Directory users and groups as source criteria in both distributed firewall rules and gateway firewall rules, applying to tier-0 and tier-1 gateways. This allows organizations to enforce network access policy by user or group membership rather than relying solely on IP-based controls.

Within its management plane, the Security Services Platform implements role-based access control with five defined roles: Enterprise Admin, Auditor, Security Engineer, Security Operator, and Support Bundle Collector. These roles govern access to security policy management, analytics, incident response, and diagnostic functions across the platform. Network Detection and Response enforces the same five-role RBAC model for triage operations such as viewing detections and campaigns, and for configuration operations including SIEM integration management. For authentication, the Security Services Platform supports Active Directory and OpenLDAP as external identity sources, with one identity source configurable at a time. The License Hub integrates with external identity providers to store and manage user and group information for access delegation.

Centralized IAM for organizational users, including VCF SSO, MFA, and directory lifecycle management, is handled by VCF and falls outside vDefend's scope.

VMware Data Services Manager (Contributes)

VMware Data Services Manager (DSM) incorporates multiple identification and access management mechanisms that support organization-wide IAM controls within the data services layer.

DSM implements role-based access control with two defined roles: the DSM Admin role, which can create, monitor, and manage all data services in the environment, and the DSM User role, which is restricted to managing and monitoring data services within the namespaces to which the user has been granted access. These roles are assigned at user creation time and govern what each user can see and do within the DSM interface. The Permissions view in the DSM dashboard provides administrators with a centralized location for creating, monitoring, and managing all configured users.

DSM supports two identity sources, which can be used independently or together. Local users are created directly within DSM, with credentials validated by matching email address and password. LDAPS users are sourced from a configured LDAP identity provider, allowing organizations to extend their existing directory service into DSM. When LDAPS is configured, administrators can import users from the directory provider and assign them DSM Admin or DSM User roles. DSM also supports group-based access control: Directory Service Groups from the LDAP provider can be assigned roles directly, so group membership in the external directory determines access level in DSM without requiring per-user assignments.

At the database level, DSM extends authentication controls beyond the platform management layer. MySQL database instances support LDAPS authentication using Active Directory. PostgreSQL and other database instances support host-based authentication (HBA) rule configuration, which determines which clients are permitted to authenticate to a given database instance. SQL Server instances support Windows Authentication through Active Directory integration, enabling Kerberos-based authentication so that clients such as SQL Server Management Studio running on domain-joined machines can authenticate via single sign-on. SQL Server also uses contained database users, where identity information resides within the database itself rather than at the server level. Administrators can configure SQL Server instances with either a SQL User or Windows Principal as the primary administrator identity, with Windows Principal available for Active Directory-integrated clusters. An internal `dsm_mgmt` management login restricts users from accessing or modifying system-level objects, keeping administrative operations within an isolated context.

Namespace isolation adds a further access boundary. DSM namespaces enforce role-based access control that allows multiple users to work jointly on data services within a namespace while remaining isolated from data services in other namespaces. This supports least-privilege access within multi-tenant deployments.

VMware Avi Load Balancer (Contributes)

VMware Avi Load Balancer (Avi) provides a dedicated administrative identity and access management plane through the Avi Controller, supporting multiple authentication methods and fine-grained authorization controls that allow organizations to implement IAM policies across both the management plane and the application delivery layer.

For administrative access, the Avi Controller supports local user accounts, LDAP and LDAPS directory integration, SAML-based federated authentication (including integration with Workspace ONE Access for catalog-based application access), basic authentication, and OAuth/OIDC for API access. Auth Mapping Profiles allow organizations to map external directory groups to specific roles and tenants, so that group membership in an external identity provider directly controls what a user can access within Avi.

Authorization is handled through role-based access control (RBAC) with object-level granularity. Avi's extended granular RBAC uses markers, which are labels assigned to objects, to enable fine-grained authorization based on object ownership and classification. Permission categories cover Operations (including alerts, actions, and traffic capture) and Administration (including controller, tenant, user, role, and system configuration management). This allows restrictions so that a user's permissions apply only to the specific resources matching the markers assigned to their role. RBAC covers object categories including Virtual Services, Application Profiles, SSL/TLS Certificates, Certificate Management Profiles, Cloud definitions, TCP/UDP Profiles, Persistence Profiles, Health Monitors, Analytics Profiles, IP Address Groups, String Groups, SSL/TLS Profiles, PKI Profiles, and Authentication Profiles, with distinct read and write access levels configured per object type.

For multi-tenant deployments, Auth Mapping Profiles support tenant isolation with configurable user group to role mappings, allowing organizations to enforce separation between teams or business units operating within the same Avi Controller.

The Avi License Hub supports role-based access control through an external identity provider, with three predefined roles: Enterprise Admin (full access for all operations, including upgrades and authentication configuration), Auditor (view-only access for tracking activity without making changes), and Support Bundle Collector (restricted to collecting system logs and diagnostics). Management interface access is further controlled through restrictions on allowed ciphers and HMACs for management sessions.

For deployments involving the Avi Kubernetes Operator (AKO), Kubernetes RBAC policies can be applied to AKO Custom Resource Definitions (CRDs) to enforce stricter access control over routing configuration for specific user groups. The Avi Controller also implements RBAC at the Kubernetes and OpenShift cluster level by assigning tenants and roles to user accounts.

At the application layer, Avi can enforce client authentication using OAuth, SAML, JWT token validation, and mutual TLS with client certificates, extending access control to the traffic flowing through virtual services rather than only to the management interface.

Organizations are responsible for defining roles, mapping directory groups to permissions, establishing naming conventions for markers, and maintaining user lifecycle processes. Avi provides the technical mechanisms; the governance and operational processes for identity management must be organized by the teams managing the deployment.

Not applicable for this control: VCF Protection and Recovery. This control addresses an end user activity or process, a design decision, or activity outside the scope of this product.

Control 21.3

> Member States shall ensure that, when considering which measures referred to in paragraph 2, point (d), of this Article are appropriate, entities take into account the vulnerabilities specific to each direct supplier and service provider and the overall quality of products and cybersecurity practices of their suppliers and service providers, including their secure development procedures. Member States shall also ensure that, when considering which measures referred to in that point are appropriate, entities are required to take into account the results of the coordinated security risk assessments of critical supply chains carried out in accordance with Article 22(1).

SCF Controls: PRM-04, PRM-05, PRM-07, RSK-09, TDA-01, TDA-06, TPM-01, TPM-01.1, TPM-02, TPM-03, TPM-03.1, TPM-03.2, TPM-03.3, TPM-04, TPM-04.1, TPM-04.4, TPM-05, TPM-05.2, TPM-05.4, TPM-05.5, TPM-05.6, TPM-05.7, TPM-06, TPM-08, TPM-09, TPM-10

Aggregate Coverage: Contributes

VCF (Contributes)

VCF provides multiple layers of access control, identity federation, tenant isolation, and monitoring to mitigate risks associated with third-party access to infrastructure assets, applications, services, and data.

VCF SSO integrates with federated identity providers through standards-based protocols, supporting SAML 2.0, OIDC, and AD/LDAP as authentication sources. LDAP-based directory services such as Active Directory are supported for identity management across the platform, including NSX Manager, which supports both Active Directory over LDAP and Open LDAP as identity sources. This allows organizations to extend their existing identity governance to VCF rather than maintaining separate credential stores for third-party users.

Role-based access control enforces least-privilege principles across the platform. VCF local accounts support configurable roles such as superAdmin, and VCF Automation assigns host switch-level permissions through the Cloud Administrator group (Cloudadmin role). The administrators role in VCF Operations is restricted to specific users who need access to objects and actions across the entire environment. For Kubernetes workloads, vSphere Supervisor namespaces support role-based access control with EDIT, VIEW, and OWNER roles that grant specific privileges to users or groups. The Namespace Owner/Edit/View role scopes consumers of a vSphere Namespace to provisioning VKS clusters and vSphere Pods using kubectl, while vSphere Administrator and Supervisor Administrator roles have broader access to cluster and namespace resources. This layered role model restricts third-party access to specific workload boundaries.

VCF Automation implements a provider-and-consumer model that separates the operators of services from the organizations that consume them. Partner services from external vendors are integrated through this model, where providers manage services and organizations consume the resulting business outcomes such as self-service provisioning of Kubernetes clusters, databases, and other resources. Service providers control the publication scope of service instances to selected organizations and decide which roles, rights bundles, and UI plug-ins to include when publishing services. Provider Consumption Organizations offer additional administrative capabilities on top of standard organizations, allowing provider administrators to provision workloads while maintaining separation from consumer tenants. This architectural separation limits third-party visibility and access to only the resources they need to operate.

For third-party application integration, VCF Automation supports dedicated service accounts that automate access for third-party applications. Organizations can generate and issue API access tokens that applications use on their behalf, providing a controlled mechanism for programmatic access rather than requiring shared user credentials. The VCF Operations orchestrator presents an open architecture for plugging in external third-party applications, with integration points managed through the platform rather than through direct infrastructure access.

Tenant isolation is enforced through VCF Automation Organizations, which provide secure infrastructure isolation, quotas, and chargeback across multiple tenants. Within each organization, further isolation exists at the project and namespace levels. IT teams and cloud service providers can monitor resource usage, control permissions, and provide managed services through these organizations while network isolation at the NSX segment level restricts lateral movement between tenants. An Enterprise Admin can share resources with projects in a controlled manner, making objects available for consumption only

within designated boundaries. App isolation policies in VCF Automation allow deployments that require on-demand security groups to enforce vDefend firewall rules at the application level. Data-in-transit communications default to TLS encryption for platform services.

VCF Operations monitors resource usage and policy compliance across the environment, providing visibility into third-party activity. VCF Operations supports firewall hardening that restricts network access to internal services, limiting the network paths available to third-party integrations. Service Discovery identifies permanent listening TCP ports and established UDP connections, and service discovery dashboards provide ongoing visibility into the services operating in the environment. VCF also provides capabilities to discover objects that are not compliant with a security standard, supporting ongoing risk identification for configurations affected by third-party access.

VMware Private AI Services (PAIS) provides technical mechanisms that contribute to mitigating risks associated with third-party access to AI-related assets, services, and data. These mechanisms operate at the trust validation, authentication, authorization, and content approval layers.

Trust Establishment for External Integrations

PAIS uses a CA trust bundle to establish secure HTTPS communication with external services and databases. Administrators must import CA trust bundles for the OIDC provider, Private Harbor registry, content management systems used as data sources in Data Indexing and Retrieval, MCP servers providing tools for agents, and the database server when those entities are not supplied at activation. Without an explicitly configured CA trust bundle, PAIS will not establish connections to those services, so third-party integrations require deliberate administrative action rather than automatic open access. PAIS supports updating certificate content for trusted entities through the same trust bundle mechanism, allowing administrators to refresh trust material as provider certificates change.

Access Control for Services and Data

PAIS access is controlled through OIDC group-based authorization. User accounts must be members of specified authorized groups (configured via the `authorizedGroups` setting) to access the service, and the `oidc-groups-claim` setting controls which OIDC claim is consulted for group identification in the organization namespace. PAIS requires HTTPS-based communication for OIDC provider integration. SharePoint data sources used as Knowledge Base inputs require user name and password authentication, with support limited to SharePoint On-Premises deployments, so the credential and connectivity posture for that integration is explicit rather than implicit.

Harbor Access and Model Storage

The Model Gallery uses Harbor project access capabilities to restrict access to the sensitive data used to train and tune models. PAIS integrates with Harbor registries as a model storage backend, requiring authentication and certificate-based trust for model retrieval. These controls help administrators scope which users and workloads can push to or pull from a registry used by PAIS.

Model Validation Before Deployment

Before uploading a model to a PAIS Model Gallery, the platform recommends evaluating the model's performance and safety for the intended business use case, including examining inference requests for malicious behavior and performing hands-on functional tests. PAIS guidance directs administrators to distribute models within the organization that have been validated on a Deep Learning VM rather than models pulled from the Internet, which could contain malicious code or be tuned for malicious behavior. This workflow helps administrators verify third-party or externally sourced models before they become available for production use.

VMware vDefend (Contributes)

VMware vDefend contributes to mitigating risks from third-party access to organizational technology assets, applications, services, and data through network-level access controls, threat detection, and security posture reporting. Identity governance, authentication, and administrative access controls are handled by other VCF components (VMware vCenter, VCF

SSO). vDefend enforces the network security boundary that constrains what third parties can reach once they have been granted access.

vDefend enforces microsegmentation policies at the vNIC level, allowing administrators to define granular network access rules that restrict third-party workloads or connections to only the specific application tiers and services they require. Context-aware rules allow policies to incorporate workload-level attributes, limiting the network reach of third-party connections to defined sets of addresses, ports, and protocols. In multi-tenant VCF environments, the VPC Isolation with Essential Services strategy allows enterprise administrators to enforce strict inter-project isolation at the Distributed Firewall level while delegating more granular control to application owners within each project. This architecture is suited to environments where third-party development teams or external service providers operate within shared infrastructure, because Distributed Firewall policy at the project boundary can be set independently of what individual tenants configure inside their own VPCs.

vDefend provides north-south traffic filtering at the perimeter of logical network segments. Enterprise administrators can enforce isolation between projects by denying inter-project communication except for specified infrastructure protocols, adding an enforcement point for controlling inbound and outbound access from external or third-party networks. This policy layer applies regardless of what routing exists at the NSX level, giving security teams a dedicated control plane for third-party network boundaries.

vDefend IDS/IPS monitors east-west and north-south traffic for malicious activity, detecting exploitation attempts that may arise from compromised third-party connections. Signature rules support storing TLS and SSL certificates on disk for forensic analysis and threat investigation. Custom signature sources, including those derived from cybersecurity advisories, can be deployed to address threats specific to proprietary or custom applications that third parties introduce into the environment.

Security Services Platform Security Segmentation capabilities identify risky application protocols, including HTTP, Telnet, FTP, TFTP, LDAP, POP3, and IMAP, in use across the environment. This flags workloads, including those operated by third parties, that transport data without encryption, and allows administrators to restrict or block them as part of the security baseline. The Security Segmentation Report identifies at-risk workloads across categories including Public Traffic, Obsolete OS, Risky Application Protocols, and Inter VDI Server Connections, providing a structured view of workload-level risk that is directly relevant to understanding the exposure introduced by third-party access. Application monitoring in Security Services Platform surfaces security risks identified across workloads, allowing administrators to take targeted remediation steps against risky or non-compliant third-party workloads.

Security Services Platform certificate management supports importing CA bundles and web proxy certificates to establish trust for external service connections, including those used by the Malware Prevention Service. This controls which external services the platform can reach and provides a configuration point for managing trust relationships with third-party service endpoints.

VMware Avi Load Balancer (Contributes)

VMware Avi Load Balancer provides several mechanisms that allow administrators to restrict where application traffic is processed and where associated data is stored, supporting organizational requirements to control the location of information processing.

Service Engine Group placement controls are the primary mechanism. Administrators can scope Service Engine deployment by host, cluster, or data store by configuring the Host Scope and Data Store settings under Placement Scope for each SE Group at the vCenter level. This confines traffic processing to specific physical infrastructure resources. The Data Store Scope setting in the SE Group Advanced Parameters offers three modes: Local (the Service Engine uses only storage on the physical host, keeping processed data local to that host), Shared (Avi prefers shared storage but allows specific data stores to be included or excluded), and Any (Avi determines the best available storage option).

At the tenant level, Avi's multi-tenancy model provides additional processing location isolation. The behavior depends on tenant context: tenants in Tenant Context provide both control plane isolation and data plane isolation, fully separating application traffic between tenants. Tenants in Provider Context provide control plane isolation only. The `enforce_label_group` setting on a tenant further restricts access to resources tagged with specific label groups, controlling which Service Engines and resources a given tenant can access.

In Kubernetes environments, the Avi Kubernetes Operator (AKO) CRD Operator manages namespace-scoped resources with tenant isolation for multi-tenancy support, extending processing location controls to containerized workloads. The Avi integration with VCF also allows provider administrators to define infrastructure boundaries through regions and organizations in the VCF Automation Provider Management Portal, with region quotas specifying accessible zones and capacity allocation.

The organization is responsible for identifying processing and storage location requirements based on applicable business, regulatory, or contractual obligations, and for configuring the placement and scoping controls accordingly. Avi provides the enforcement mechanisms; defining acceptable locations and verifying that restrictions are correctly applied are organizational responsibilities.

Not applicable for this control: VCF Protection and Recovery, VMware Data Services Manager. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 21.4

> Member States shall ensure that an entity that finds that it does not comply with the measures provided for in paragraph 2 takes, without undue delay, all necessary, appropriate and proportionate corrective measures.

SCF Controls: CPL-01.1, IAO-04, IAO-05, RSK-06, TDA-15, TPM-09, VPM-02, VPM-04, VPM-05.1

Aggregate Coverage: Contributes

VCF (Contributes)

VCF provides integrated mechanisms for identifying, tracking, and remediating vulnerabilities across the infrastructure stack. These capabilities span automated detection, compliance monitoring, alert-driven tracking, structured remediation workflows, and lifecycle management tooling.

VCF Diagnostics automatically detects known issues and critical vulnerabilities within the VCF software stack, providing detailed descriptions, root cause insights, and actionable remediation steps. This capability builds on several legacy diagnostics tools and operational data to deliver integrated issue detection and remediation from a single pane. Diagnostic Findings uses a library of log and property-based diagnostic rules (also called signatures) to identify known issues across the platform, giving operations teams a structured way to discover and resolve problems.

VCF Operations extends vulnerability tracking through compliance management, which detects violations, highlights risk areas, and provides actionable remediation recommendations. When VCF Operations detects non-compliance with a defined policy, it generates alerts or notifications. Depending on the severity, administrators can configure automated remediation actions to bring objects back into compliance without manual intervention. VCF Operations also maps out-of-the-box workflows to recommendations and associates them with specific alerts, enabling automated remediation tied directly to detected conditions. To retrieve remediation recommendations for a specific virtual machine, the system must be connected to a VCF Operations instance with at least one triggered alert for that virtual machine.

Configuration Drifts in VCF Operations provides a proactive method to monitor configuration changes across vCenter instances and vSphere clusters. Administrators can view and compare configuration drifts and identify settings that have changed over time. VCF Operations audit logging tracks each configuration change to an authenticated user who initiated the change or scheduled the job that performed the change, allowing administrators to determine who changed what and when.

VCF lifecycle management simplifies and automates the process of applying updates and patches to software components within the VCF stack. VCF Operations includes patch planner functionality for updating or patching individual VCF core components in a VCF domain, and provides a Plan Patching capability to create patching plans for desired components. Pre-update validation runs upgrade prechecks to verify readiness before proceeding, identifying issues before the update starts. Update bundle management supports both online and offline depots; the VCF Download Tool and the lcm-bundle-transfer-util command handle bundle download, staging, and repository configuration for environments with limited or no internet connectivity.

On the patching side, Broadcom releases security advisories for critical known vulnerabilities with step-by-step remediation instructions. Patch releases for VCF components provide time-sensitive fixes to security and catastrophic issues that affect business operations. These patches are released between major, minor, and maintenance releases and can be selectively applied based on environmental impact and operational costs.

vSphere Lifecycle Manager (vLCM) manages desired-state configurations for ESX hosts. It can create a desired state that includes a specific version of the ESX host, compatible partner software and firmware components, and add-ons. When hosts deviate from the target specification, cluster remediation applies the desired state to each non-compliant host, with the Coordinator Manager running pre-checks to evaluate how each host is affected and whether additional steps are needed. Patches can be staged to ESX hosts before remediation begins, reducing the time hosts spend in maintenance mode during the remediation window. Remediation can also be initiated manually or scheduled as a regular task to run at a time convenient for operations teams, supporting consistent patch compliance over time. Firmware add-ons can be added, replaced, removed, upgraded, or downgraded as part of the image. The vSphere Automation REST API allows administrators to query

effective global and cluster-specific remediation policies before initiating remediation, supporting a review-before-apply workflow that reduces risk during patching operations.

VCF also provides tooling for managing remediation at scale. VCF PowerCLI supports parallel remediation with a configurable maximum number of concurrent remediations, allowing administrators to remediate multiple hosts simultaneously. Live Patching allows security updates to be applied to ESX hosts without requiring a host reboot. vCenter RDU upgrades perform automatic rollback if the upgrade fails, providing a safety net during update operations. Maintenance releases are scheduled, cumulative updates focused on platform stability and support, providing bug and security fixes, hardware enablement changes, driver updates, guest OS support, and backward-compatible new features with limited scope to minimize operational impact.

For containerized workloads running on vSphere namespaces, VMware Kubernetes Service (VKS) extends vulnerability identification and remediation to the application layer. Harbor Registry, deployable as a standard package on VKS clusters, performs automated vulnerability scanning against container images using the Trivy vulnerability database, which can be configured to point to a custom or mirrored registry. Harbor also supports image signing to establish content trust, giving administrators a mechanism to identify images that have passed security review. Admission controls can be configured to restrict workload deployments to images sourced from a designated Harbor instance where scanning is enforced, helping constrain the image surface to scanned and trusted artifacts.

VKS MachineHealthCheck provides automated remediation of unhealthy cluster nodes. The `remediation.maxInFlight` parameter controls how many concurrent node remediations may proceed simultaneously, and the `triggerIf.unhealthyLessThanOrEqualTo` threshold determines the condition under which remediation activates. The Kubernetes API surfaces a Remediating condition on VKS clusters, giving administrators direct visibility into the status of ongoing node remediation. DISA Security Technical Implementation Guides (STIGs) are available for both Supervisor and VKS cluster releases (VKrs), documenting known configuration weaknesses and providing step-by-step remediation guidance for hardening these deployments. The Kubernetes Security Response Committee tracks upstream Kubernetes vulnerabilities, assigns CVE identifiers, and publishes advisories through the kube-security-announce mailing list and the official Kubernetes CVE list; the committee's policy is to fully disclose vulnerabilities as soon as a user mitigation is available, with timeframes ranging from immediate to a few weeks depending on the complexity of the issue and vendor coordination requirements. Organizations running VKS can subscribe to receive these notifications and coordinate patch deployments accordingly.

CI/CD pipelines deployed on the VCF consumption layer can incorporate Harness CI/CD with Security Testing Orchestration (STO). Harness STO integrates Wiz to perform pre-deployment vulnerability scanning across container image layers and automatically deduplicates findings, presenting each unique vulnerability, CVE, misconfiguration, or exposed secret as a single actionable item on the pipeline execution's vulnerabilities tab.

VMware vDefend (Contributes)

VMware vDefend (vDefend) contributes to vulnerability remediation by providing network-level threat detection and structured response mechanisms that identify, track, and contain exploitation attempts across protected workloads.

vDefend Distributed IDS/IPS continuously monitors east-west traffic for known vulnerability exploits using signature-based detection. In 9.1, IDS/IPS event monitoring displays CVE reference information and Common Vulnerability Scoring System (CVSS) scores for vulnerabilities targeted by detected exploits, enabling security teams to correlate detected traffic with the specific vulnerability being exploited and prioritize response based on severity. Administrators can search the signature database by CVE ID, making it possible to verify detection coverage for a newly disclosed vulnerability and identify which IDS signatures apply before system signature updates are deployed.

Custom signatures extend detection to application-specific and zero-day threats. vDefend IDS/IPS supports custom signatures that can be exported, edited, and re-uploaded to the system. Before publication, the system validates custom signatures and identifies those tagged as Invalid or Warning, preventing deployment of malformed detection rules. Custom IDS/IPS profiles can include custom signatures with assigned severity levels. Administrators can exempt known false positives from inspection when internal applications use protocols that resemble attacks but are not malicious, reducing alert noise without degrading detection coverage.

The Security Services Platform (SSP) provides a structured remediation workflow for detected security events. When vDefend IDS/IPS, Malware Prevention, or Network Detection and Response (NDR) identifies a threat, administrators can apply remediation actions that automatically create Distributed Firewall rules or IDS/IPS policies to block the attack vector. Two remediation strategies are available: Targeted remediation creates surgically scoped rules that address the specific threat with potentially lower effectiveness, while Comprehensive remediation creates broader policies that protect against similar attack patterns with potentially lower safety margins. The Response and Remediation feature in SSP performs automated creation of policy based on user role and permissions. Intelligent Assist automates selection between these strategies and handles creation of the necessary groups, security profiles, rules, and policies. For Malware events, Targeted remediation enables all IDS signatures for the affected workload, and Comprehensive remediation creates Distributed Firewall policies. Remediations detected on the Gateway Firewall are applied on the Distributed Firewall, extending protection to east-west traffic. Applied remediation policies can be verified in NSX Manager at Security > IDS/IPS & Malware Prevention > Emergency Threat Rules.

SSP manages IDS policy lifecycle by extracting all active policies, rules, and security profiles to support multiple concurrent remediations, identify stale policies for cleanup, and suggest additions that avoid conflicts with existing rules. The Security Services Platform also identifies vulnerable workloads that could be exploited for lateral movement, helping administrators understand exposure before a threat can propagate across segments.

Remediations are not automatically applied. Administrators must review and manually apply suggested remediations through the NSX Manager UI, and objects generated during remediation that encounter errors require manual cleanup. This manual review step gives security teams control over which containment actions are deployed.

The Malware Prevention Service can deny access to suspicious files or delete files confirmed as malicious directly on the protected endpoint, providing a remediation path that extends beyond network policy to the file level.

These capabilities complement VCF's infrastructure-level vulnerability and patch management by providing a network security layer that can detect active exploitation and apply containment actions while patches are being evaluated and deployed.

VMware Data Services Manager (Contributes)

VMware Data Services Manager (DSM) contributes to the vulnerability remediation process primarily through its software update mechanisms and compliance tracking features. DSM does not provide vulnerability scanning or external CVE tracking; those functions require organizational processes and tools outside the platform.

DSM supports software remediation through update bundles that apply patches to DSM appliances and managed database versions. The DSM controller manages component dependencies through status monitoring and automated remediation, helping maintain a consistent update baseline across the environment. Database engines, including PostgreSQL and MySQL, can be upgraded to new minor and major versions through the DSM interface; upgrade operations during the maintenance window may include CVE fixes, bug fixes, and performance improvements, allowing operators to remediate known vulnerabilities by updating to patched releases.

To support issue identification, DSM surfaces database alerts with mitigation suggestions so that operators can resolve operational issues without disrupting database services. Operators should verify VM status and infrastructure health when resolving alerts to identify underlying causes. The platform can generate and download log bundles that aggregate relevant logs from database VMs to support faster diagnosis when a service faces a problem. Operators can also review active VMware vCenter infrastructure alarms through DSM troubleshooting guidance and resolve the underlying problems causing those alarms.

Data service policies in DSM include a compliance tab that tracks whether deployed databases conform to the policy. When a data service policy is deleted, the associated services are marked as non-compliant, providing visibility into configuration drift. These policies can be enforced across different tenants, supporting consistent configuration standards across the environment.

DSM handles the patching and software update aspects of vulnerability remediation within its own scope and provides monitoring and compliance visibility. The broader requirements of the control, including external vulnerability scanning to identify CVEs in database software, a centralized vulnerability tracking system for prioritization and assignment, and defined

organizational remediation timelines and escalation procedures, must be addressed through organizational processes and tools that operate alongside DSM.

VMware Avi Load Balancer (Contributes)

VMware Avi Load Balancer (Avi) provides several mechanisms that support an organization's vulnerability identification and remediation processes for application delivery infrastructure.

For application-layer vulnerability identification, Avi's Web Application Firewall (WAF) supports virtual patching through integration with Dynamic Application Security Testing (DAST) tools. Organizations can import scanner results into Avi to identify vulnerable application endpoints. The WAF creates Positive Security rules for each identified vulnerability, restricting requests to known-good parameters without requiring changes to the protected application. This allows organizations to limit exposure to identified vulnerabilities while application-level remediation is underway.

In 9.1, the Avi Cloud Console adds a Live Security Threat Intelligence service, which includes an Application Rules Service providing rules targeting known application vulnerabilities identified by CVE. The service covers over 5,000 applications and automatically synchronizes rule database updates, keeping CVE-based protections current without manual rule management. When the service is temporarily unavailable, Avi Controllers continue to operate using the cached rule database.

For tracking and documentation, the Avi Application Security Report generates a downloadable PDF documenting WAF security findings and pre-check results, supporting both technical review and organizational documentation requirements.

The WAF Recommendation system supports the tuning portion of the vulnerability management process by proposing configuration changes to address false positives, with reasoning and risk assessment accompanying each suggested change. WAF Log Analytics supports creation of exceptions at the group or rule level for false positive remediation. Alert Actions can trigger ControlScripts in response to system events, enabling automated remediation responses to detected conditions in place of manual administrator intervention.

For platform-level vulnerabilities in the Avi Controller and Service Engines, Avi supports patch application and rollback. After upgrading to a new version, old root partitions that may contain packages with known CVEs can be removed to reduce residual exposure. If a patch introduces instability, rollback features allow operators to return the Controller and all Service Engine groups to the prior version via CLI commands (rollback system, rollbackpatch system) or the REST API (POST api/rollback). The REST API also supports non-disruptive SE-group-specific rollback, allowing selective rollback of individual Service Engine groups. Organizations can lock the Avi Controller Linux system to a specific OS version to avoid CVE scanner false positives from inactive, unused package versions.

Not applicable for this control: VCF Protection and Recovery. This control addresses an end user activity or process, a design decision, or activity outside the scope of this product.

Control 21.5

> By 17 October 2024, the Commission shall adopt implementing acts laying down the technical and the methodological requirements of the measures referred to in paragraph 2 with regard to DNS service providers, TLD name registries, cloud computing service providers, data centre service providers, content delivery network providers, managed service providers, managed security service providers, providers of online market places, of online search engines and of social networking services platforms, and trust service providers. The Commission may adopt implementing acts laying down the technical and the methodological requirements, as well as sectoral requirements, as necessary, of the measures referred to in paragraph 2 with regard to essential and important entities other than those referred to in the first subparagraph of this paragraph. When preparing the implementing acts referred to in the first and second subparagraphs of this paragraph, the Commission shall, to the extent possible, follow European and international standards, as well as relevant technical specifications. The Commission shall exchange advice and cooperate with the Cooperation Group and ENISA on the draft implementing acts in accordance with Article 14(4), point (e). Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 39(2).

SCF Controls: CFG-02, NET-01, SEA-01

Aggregate Coverage: Contributes

VCF (Contributes)

VCF provides secure baseline configurations for all major platform components, consistent with industry-accepted hardening standards. The VCF Security Baseline is a purpose-built document that builds on VCF security fundamentals to address frequently requested compliance standards, regulations, and frameworks. It is designed and validated to tailor security configurations without affecting VCF's ability to meet its design objectives. Organizations can use the VCF Security Baseline to evaluate both default and non-default configurations and to secure their environments in a compliance context.

VCF Operations includes a consolidated out-of-the-box benchmark called the VCF 9 Security Baseline, which provides a ready-to-use compliance profile for evaluating the security posture of a VCF environment. This benchmark enables automated assessment of configurations against the documented baseline, helping maintain a consistent configuration across VCF components. ISO Security Standards compliance benchmarks are also available from the VCF Operations repository as a native pack, giving organizations the ability to measure their environment against internationally recognized hardening standards. Broadcom also provides DISA Security Technical Implementation Guides (STIGs) for VCF components, including vSphere 7.0 and vSphere 8.0 STIGs, which provide detailed instructions for securing and configuring systems to meet specific security requirements.

Individual VCF components have their own security configuration guides that document hardening recommendations. The vSphere Security Configuration Guide provides best practices for securing VMware vCenter, including securing the installation, configuring access and authentication, defining roles and permissions, and enabling auditing and logging. VMware ESX host hardening covers authentication and authorization settings, disabling unnecessary services, enabling security features such as Secure Boot and Trusted Platform Module (TPM), and implementing network security measures. The vSphere Security Configuration Guide documents specific STIG-aligned values for the `Security.PasswordQualityControlPwquality` setting on ESX hosts, including parameters such as `minlen=15`, `maxrepeat=3`, `maxclassrepeat=4`, `difok=4`, and `enforce_for_root`. The NSX Security Configuration Guide provides recommendations for securing NSX components, including NSX nodes, NSX Controllers, and NSX Edge nodes, by configuring strong authentication, implementing role-based access control, and securing administrative access.

VCF Operations also provides a Configure Host Security Config Data workflow that allows selective enforcement of host security hardening rules. Beyond security settings, vSphere Lifecycle Manager maintains a desired-state cluster image that defines the ESX base build, vendor add-ons, and firmware for every host in a cluster, so the software baseline stays consistent across hosts, and VCF Operations runs scheduled drift detection that flags configuration deviations from the desired state for remediation. Administrators can configure individual configuration elements under Enforce Options, enabling granular control over which baseline settings are applied and enforced across the environment. This supports reducing organizational and business risk by maintaining configuration consistency. vSphere Host Profiles provide an additional mechanism for automated

and centrally managed host configuration baseline enforcement, capturing a reference host's configuration and applying it consistently across ESX hosts, covering memory, storage, networking, and other configuration aspects.

For containerized workloads, VMware Kubernetes Service (VKS) includes preconfigured security policy templates. The Baseline security template provides a set of constraints that restrict known privilege escalations while maintaining compatibility with common containerized workloads.

DISA STIGs for Supervisor and VKRs are available to guide hardening of the Supervisor control plane and individual VKS cluster releases, providing baseline security guidance at the same standard as the DISA STIGs applied to VCF infrastructure components. The VKS cluster management interface provides out-of-the-box security policy templates that mirror industry-standard Pod Security Standards profiles, including both Baseline and Restricted configurations. Custom VKS Cluster Management Security Policy templates are also available to fine-tune individual security context parameters and support governance controls tailored to specific organizational requirements.

Pod Security Admission (PSA), enabled in VKr 1.25 and later, enforces pod security standards at the namespace level. Three policy profiles are defined: Privileged (unrestricted, for system-level workloads), Baseline (helps prevent known privilege escalations while allowing the default minimally specified pod configuration), and Restricted (heavily restricted, following pod hardening best practices). Three enforcement modes are available: enforce, warn, and audit. The `podSecurityStandard` field in the `ClusterClass` API encodes the intended security posture in cluster definitions, accepting these modes with specific policy versions and namespace exemptions so that baseline security configurations are applied consistently across VKS deployments. System namespaces including `kube-system`, `tkg-system`, and `vmware-system-cloudprovider` are excluded from pod security enforcement. The PSA admission controller can also be statically configured with default enforce, audit, and warn levels for unlabeled namespaces, so namespaces created without explicit labels still receive a defined security baseline. To support gradual policy adoption, audit and warn modes can be set to a stricter level such as restricted while enforce remains at baseline, giving administrators visibility into policy violations before full enforcement is applied. VCF Automation IaaS Resource Policies provide an additional enforcement point at the management layer, supporting requirements that Kubernetes clusters operate at a minimum baseline pod security level.

Kubernetes-native kernel security mechanisms provide workload-level baseline hardening options. `seccomp` restricts the Linux kernel system call surface available inside containers using BPF-based profiles, and the `RuntimeDefault` `seccomp` profile provides a strong set of security defaults while preserving workload functionality. `AppArmor` and `SELinux` provide further kernel-level restrictions through default configurations that offer foundational protections. Kubernetes default RBAC role bindings should be reviewed as part of establishing a security baseline, as defaults may grant broader access than a hardened configuration requires. Isolating each workload in its own Kubernetes namespace allows tailored security policies to be applied per workload and restricts access to namespace-scoped resources such as `ConfigMaps` and `Secrets`.

Harbor Registry, available as a standard package for VKS clusters, supports a controlled baseline for container artifacts entering the environment. Harbor provides vulnerability scanning, content trust, and policy-based replication, along with role-based access control and artifact security policies, supporting controlled management of the container image supply chain. For stand-alone virtual machines deployed in vSphere Supervisor environments, Content Libraries can distribute VM images created with current patches and required security settings that follow corporate security policies.

VMware Private AI Services (PAIS) provides PAIS-specific declarative configuration mechanisms that organizations can use to define and apply baseline settings across the AI infrastructure stack on VCF.

The primary mechanism is the `PAISConfiguration` custom resource. Private AI Services settings are declared in a YAML file compliant with the `PAISConfiguration` schema and applied with `kubectl`, giving administrators a single resource that captures observability, identity, and trust configuration for an organization namespace. Observability includes the `spec.observability.prometheusRuntime` section for Prometheus metrics collection with a configurable storage class and metrics retention period, and an `llmTraces` section for routing large language model traces to an OpenTelemetry Collector. The `PAISConfiguration` custom resource can be patched with `kubectl patch` and verified with `kubectl get paisconfiguration`, supporting baseline change control and drift detection at the AI service layer.

Certificate trust is handled through the `spec.clientTls.caBundleRefs` section, which references ConfigMaps containing CA trust bundles. Private AI Services requires HTTPS trust bundles for the OIDC provider, the Harbor registry, content management systems hosting knowledge database data, and MCP servers that provide tools to models. Trust bundles can be organized per application, with periodic updates required before certificate expiration. Access scope is restricted through the `authorizedGroups` setting, which limits Private AI Services access to specified OIDC groups.

Harbor registry distribution carries baseline controls for model and image artifacts. Replication rules support configurable filters, target namespace, and trigger mode, including a manual trigger mode, so administrators can align artifact replication with organizational policy for connected and disconnected sites. The Model Gallery uses Harbor project access capabilities to restrict access to sensitive training and tuning data. Air-gapped deployments capture the self-hosted registry URL and registry login credentials as part of the activation flow.

Workload resource baselines are defined through `SupervisorNamespaceClassConfig`, which specifies per-zone CPU limits, CPU reservations, memory limits, and memory reservations for resource allocation across zones. GPU-capable VM classes can carry GPU reservations and be confined to a single zone or supervisor namespace, supporting isolation of GPU consumption to a specific tenant. A default storage policy selection in the Private AI Services quickstart defines storage placement and resources for the service database.

Deep Learning VM (DL VM) baselines are captured through VCF Automation self-service catalog items that parameterize VM class, data disk size, user password, and optional SSH public key authentication for remote access. The DL VM OVF property `config-json` accepts a base64-encoded configuration file that controls DCGM Exporter metrics visibility through `export_dcgml_to_public` and JupyterLab authentication through `enable_jupyter_auth`, giving operators a consistent surface to define DL VM hardening parameters.

Credentials supplied during Private AI Services activation, including the private container registry password and proxy password, are stored as secrets in VCF Automation rather than as plaintext configuration values, supporting credential hygiene as part of the deployment baseline.

VMware vDefend (Contributes)

VMware vDefend contributes to secure baseline configurations within its network security domain by providing structured configuration management capabilities, predefined security profiles and strategies, and configuration integrity controls that align with industry-accepted hardening practices.

vDefend supports draft configuration management with configuration locking to prevent multiple users from simultaneously opening and editing a manual draft, helping maintain configuration integrity and reducing the risk of conflicting changes to firewall policy. Role-Based Access Control (RBAC) in vDefend governs who can create or modify firewall policies, providing control over which administrators can alter the security baseline.

In vDefend, five system-defined VPC Security Strategies are available for establishing security baselines across Virtual Private Clouds (VPCs): VPC Isolation, VPC Isolation with Essential Services, VPC External Connectivity, VPC Secure Connection, and NONE. These strategies are consumed through Security Profiles in VCF Automation, which are predefined configuration templates that define the default security posture for VPCs. VPC Security Strategies provide a declarative, consistent way to apply DFW security baselines across multiple VPCs within a project, and Project Admins are guided to select a pre-defined high-level security posture that enforces Secure by Default principles rather than manually configuring individual firewall rules. Security profiles can be applied to one or more VPCs simultaneously and updated as requirements evolve.

vDefend provides predefined TLS Decryption Action Profiles with four settings: Balanced (default), High Fidelity, High Security, and Custom. These profiles are vendor-defined baseline configurations for TLS inspection behavior, giving organizations a documented starting point aligned with different security postures. TLS Inspection policies also support an Advanced Configuration option to lock policies, preventing multiple users from making concurrent changes to TLS inspection policy baseline settings.

Security Services Platform validates configuration changes before implementation through a deployment wizard that conducts thorough validations to confirm configurations are correct and compatible. The platform enforces initial security policies that

cannot be modified through the user interface after they have been published, providing an immutability mechanism for foundational policy baseline elements. Security Services Platform supports backup and restore of configuration data, and certificate consistency between backup and restored environments should be verified to maintain NDR sensor integrity.

Security Services Platform's Bare Metal Security feature extends vDefend policy enforcement to physical servers, applying L3/4 security policies to bare metal infrastructure using the same policy model and management plane as virtualized workloads. Two default DFW rules are created when Bare Metal servers are onboarded to Security Services Platform, providing an immediate baseline posture for physical infrastructure. Security policies are defined, propagated, and enforced across Bare Metal servers with consistent application and monitoring.

vDefend's configuration management capabilities operate within the network security layer. The broader secure baseline configuration program for VCF, including the VCF Security Baseline document, component hardening guides, DISA STIGs, and compliance scanning through VCF Operations, is managed at the platform level. vDefend contributes by maintaining its own secure defaults and configuration controls within the network security domain.

VCF Protection and Recovery (Contributes)

VCF Protection and Recovery (PNR) provides configurable security baseline mechanisms for its replication and recovery infrastructure. The PNR appliance includes a security reference section that identifies configuration files containing settings that affect environment security, and PNR documentation establishes that secure operation depends on proper configuration and maintenance of the PNR server. The security reference also documents network port requirements, providing the technical specifications needed to develop and maintain secure baseline configurations for disaster recovery infrastructure.

PNR includes a Configuration Import/Export Tool that captures the complete set of protection and recovery configuration settings, including server version, build number, local and remote site names, inventory mappings, placeholder datastores, advanced settings, and array managers. The tool supports both UI-based and scripted exports and can transfer configuration data without requiring credential entry when using the bundled generated script. This gives organizations a mechanism to document, back up, and restore known-good baseline configurations for their disaster recovery infrastructure. The underlying system configuration is stored in the va-configurator.xml file and is accessible through Advanced Settings on the Site Pair tab in the management interface, providing a defined location for baseline review and modification.

The PNR appliance management interface allows administrators to configure appliance security settings after deployment. The Advanced Settings system provides privileged users with the ability to adjust default values governing protection and recovery features. When modifying the minimum protocol version for TLS, PNR requires that the change be applied consistently across all configuration occurrences in the system, supporting systematic baseline management for transport security settings.

For cyber recovery deployments, PNR documentation recommends using standard VCF topology with separate workload and management domains to achieve better isolation and align with security best practices at the recovery site.

Full compliance with this control requires an organizational baseline configuration management program, documentation practices, version control, and hardening tooling extending beyond what PNR provides directly.

VMware Data Services Manager (Contributes)

VMware Data Services Manager (DSM) contributes to secure baseline configuration management through its infrastructure policy framework, data service policy enforcement, and built-in secure defaults for authentication and certificate management.

Infrastructure policies in DSM define the compute, storage, and networking resources for each database deployment, including the list of allowed VM classes and compatible storage policies. These policies are configured by DSM administrators and act as standardized, repeatable deployment baselines that database users must follow. When administrators configure infrastructure policies, they constrain the quality and quantity of resources that users can consume from vSphere clusters, establishing guardrails that support consistent deployments across the environment. Database cluster creation applies both infrastructure policies and storage policies that enforce isolation and resource constraints, reducing the risk of misconfiguration by individual users.

Data service policies extend this baseline enforcement across multi-tenant deployments. DSM administrators can define and configure data service policies for various database services and enforce them across different tenants to maintain a consistent security and compliance posture. Data service policies constrain which infrastructure options can be applied to database instances. When DSM is integrated with VCF Automation, data service policies can be applied consistently across organizational units.

DSM also ships with predefined secure defaults for database authentication. PostgreSQL databases on DSM use scram-sha-256 as the default password-based authentication method, as configured in the default `pg_hba.conf` entries stored at `/pgsql/data/pg_hba.conf`. Custom `pg_hba.conf` entries support scram-sha-256, reject, and cert authentication methods. TLS is enforced by default for database client connections, with an administrator-controlled option to relax enforcement via the `postgrescluster-allow-non-ssl-system-users` setting in the advanced-system-config ConfigMap within the `dsm-system` namespace.

Certificate management is integrated into the database creation workflow and validates certificate chains for connections to external systems, including VMware vCenter. DSM introduces a stricter default certificate validation mode, the "latest" mode, that enforces cryptographic and KeyUsage validations for all DSM endpoints, including the Provider VM and data service clusters. Certificates uploaded to DSM are validated against FIPS 140-3 cryptographic standards, and uploads containing unsupported algorithms or parameters are rejected. Custom trusted root certificates must comply with FIPS requirements. DSM also verifies the SHA256 thumbprint of vCenter during initial configuration to confirm the management connection targets the expected endpoint. Custom certificate support allows organizations to replace the default DSM certificate with organization-issued certificates for both the Provider VM and database clusters. For self-service deployments using the DSM Consumption Operator, signature verification confirms package integrity before installation.

DSM validates certificate chains using configured root CA certificates stored in ConfigMaps and supports private container registry configuration with CA certificate validation for air-gapped environments.

Addressing this control fully requires organizational processes beyond what DSM provides directly. DSM does not include tooling to document baseline configurations in a compliance-ready format, map configurations to specific industry hardening standards, or audit deviations from defined baselines over time. Organizations should supplement DSM's policy and defaults framework with configuration management documentation, change tracking processes, and integration with compliance scanning tools to satisfy the full requirements of this control.

VMware Avi Load Balancer (Contributes)

VMware Avi Load Balancer (Avi) provides several built-in mechanisms that support the development and application of secure baseline configurations for the application delivery layer.

The SSL/TLS Profile system gives administrators a documented starting point for cryptographic configuration. Profile Templates define accepted SSL and TLS versions and ciphers in prioritized order, and can be associated with virtual services or the Controller itself. The Standard SSL/TLS Profile is suitable for typical deployments, while the System-Standard profile provides modern cipher suites for backend server re-encryption in Kubernetes environments managed through the Avi Kubernetes Operator (AKO). Avi includes a curated list of cipher suites considered reasonably strong for SSL/TLS configuration, and the documentation notes the trade-offs between security, compatibility, and computational expense when selecting profiles. The Service Engine disables unsafe legacy renegotiation by default, providing a built-in protocol hardening baseline that reduces the risk of protocol downgrade attacks.

The System-Secure-HTTP application profile is a pre-configured baseline for securing HTTP virtual services. It enforces HTTPS, protects cookies, manages client IP handling, and controls protocol behavior, giving administrators a hardened starting point for web application delivery. Administrators can supplement these defaults with more granular settings through policies or DataScripts.

For deployments requiring validated cryptographic modules, Avi Load Balancer implements FIPS 140-3 compliance, providing a cryptographic baseline aligned with the U.S. and Canadian government standard for cryptographic modules.

The Avi Web Application Firewall (WAF) Positive Security model supports application-layer baseline configuration through rules that define allowed application behavior. Each rule supports Enable/Disable control, mode selection between Detection and Enforcement, and configurable Paranoia levels, allowing organizations to tune an application security baseline to their risk posture. The Positive Security Rule Updates feature can be enabled to activate additional configuration options for application security policies. The Cloud Console Application Rules service extends this with rules specifically designed to address known application vulnerabilities, including those with CVEs, and updates them automatically.

For Kubernetes deployments, AKO uses Custom Resource Definitions (CRDs) to enable syntactical validation of configuration objects at creation time, which helps prevent invalid configurations from being deployed. The AKO L4 CRD Rule supports SSL profiles and PKI profiles for securing pool connections, allowing Kubernetes-native expression of Avi's cryptographic baseline settings.

Certificate lifecycle management supports maintaining cryptographic baselines over time. Certificate Management Profiles support automated certificate renewal workflows, and the Trust Protection Platform integration can automatically handle certificate and chain certificate renewals by learning the mapping of virtual service names to their certificates.

The organizational process of developing, documenting, and maintaining baseline configurations across all in-scope technology assets, including selecting appropriate profile settings, applying them consistently, and updating them as software versions and security guidance evolve, remains outside what Avi performs on the organization's behalf.

Control 23.1

> Each Member State shall ensure that essential and important entities notify, without undue delay, its CSIRT or, where applicable, its competent authority in accordance with paragraph 4 of any incident that has a significant impact on the provision of their services as referred to in paragraph 3 (significant incident). Where appropriate, entities concerned shall notify, without undue delay, the recipients of their services of significant incidents that are likely to adversely affect the provision of those services. Each Member State shall ensure that those entities report, inter alia, any information enabling the CSIRT or, where applicable, the competent authority to determine any cross-border impact of the incident. The mere act of notification shall not subject the notifying entity to increased liability. Where the entities concerned notify the competent authority of a significant incident under the first subparagraph, the Member State shall ensure that that competent authority forwards the notification to the CSIRT upon receipt. In the case of a cross-border or cross-sectoral significant incident, Member States shall ensure that their single points of contact are provided in due time with relevant information notified in accordance with paragraph 4.

SCF Controls: IRO-01, IRO-02, IRO-10

Aggregate Coverage: Contributes

VCF (Contributes)

VCF provides technical capabilities that support several phases of the incident handling lifecycle, though the organizational preparation, process governance, and manual intake elements require processes and structures outside the platform.

For preparation, VCF Operations supports the configuration of notification rules with detailed incident field mappings, including incident state, resolution codes, impact, urgency, priority, severity levels, and assignment groups. The ServiceNow Management Pack can be configured with parameters such as `callerId`, `propagateAlertUpdates`, `retrieveIncidentUpdates`, and `incidentReopenState`, allowing organizations to establish incident handling workflows before events occur. These configuration options allow teams to define how incidents are categorized, prioritized, and routed in advance of any actual incident.

For automated event detection, VCF Operations correlates events from monitored infrastructure components and delivers them as faults. Events are ranked by severity from Info through Warning, Critical, and Immediate, and notification rules trigger actions based on incident state changes. VCF Operations can automatically create incidents in ServiceNow through the Service-Now Notifications plug-in, with structured information including the caller, category, subcategory, and business service. This integration bridges the gap between infrastructure monitoring and organizational incident tracking systems. VCF Operations also combines Diagnostic Findings with VCF Health to detect and predict issues, which helps reduce mean time to resolution. VMware vCenter alarms provide additional automated detection, triggering script execution, SNMP traps, email notifications, or API calls when infrastructure conditions exceed defined thresholds.

For analysis, the Troubleshooting Incident Page displays information related to the entity under investigation, including traffic and flows on the entity, past incidents created for that entity, status, root cause metrics, and closing remarks. Operators can flag metrics and mark specific metrics as root cause during investigation. The Notes section on each incident allows users to add observations that are visible to anyone who opens the session, which supports collaborative analysis across team members. vCenter Events record user and system actions on inventory objects and can be used for forensic analysis and auditing of activity in the virtual environment, providing an audit trail for incident investigation. Diagnostic Findings consolidates log-based and property-based findings with specific resolution recommendations and links to knowledge base articles, helping analysts identify known issues by matching log patterns and property-based signatures against a library of diagnostic rules. Log Assist can generate log bundles and automatically attach property-based diagnostic findings data to support cases. VCF Operations also integrates with ServiceNow, allowing incidents to flow into existing ITSM workflows for structured triage.

For containment, vCenter supports isolating affected workloads through VM power state changes and network reconfiguration. VMware vDefend (a separate product that extends VCF's networking foundation) provides more targeted containment through quarantine policies that automatically isolate VMs based on security events while preserving forensic

access for investigation. Physical containment, network isolation decisions, and cross-system coordination during active incidents depend on processes and authority structures that exist outside the platform.

For eradication, VCF Operations maps out-of-the-box workflows to recommendations and associates them with specific alerts, enabling automated remediation of known conditions. Diagnostic Findings helps operators find and resolve known issues using diagnostic rules and signatures, with recommended fixes based on industry-standard best practices.

For recovery, vSphere HA automatically restarts VMs on healthy hosts after a host failure, with admission control policies that reserve capacity for failover. Proactive HA integrates with hardware vendor monitoring to detect degrading components and evacuate workloads before failure occurs. vSphere Fault Tolerance provides continuous availability for workloads that require zero-downtime protection during failover. VCF Operations maintains a summary view of all incidents with status tracking, entity counts for in-progress incidents, and counts of top root causes for visibility into the overall state of incident resolution.

VCF Operations also provides a centralized incident list displaying all incidents with their status and key details, with edit, share, and delete actions for incident lifecycle management. Incident tracking captures state, resolution code, resolution notes, impact (business criticality), urgency (resolution timeframe), priority (resolution sequence), severity level, and approval workflow documentation, which is a structured audit trail for each incident. The Guided Network Troubleshooting feature automatically maintains a list of the 20 most recently modified incidents within a selected scope for continuity across investigation sessions.

While VCF Operations provides tooling for detection, analysis, and remediation of infrastructure incidents, several aspects of the six-phase incident handling lifecycle require organizational processes beyond what the platform provides. Preparation requires documented incident response plans, team roles, and communication procedures. Manual incident report intake requires organizational channels and triage processes. Containment decisions require human judgment and authority structures. A formal incident response program that incorporates VCF's technical capabilities into broader organizational processes is necessary to address all six phases.

VMware vDefend (Contributes)

VMware vDefend (VMware vDefend and Advanced Threat Protection) contributes to multiple phases of the incident handling lifecycle through network-layer detection, multi-signal analysis, and automated containment capabilities.

For detection and event intake, Security Intelligence categorizes detected suspicious traffic events by impact type, assigning Critical, High, Medium, or Low severity to help teams prioritize response. Security Intelligence also maps detections to MITRE ATT&CK tactics and techniques and records occurrence counts over configurable time windows, providing the structured event context that analysis workflows require.

For analysis, Malware Prevention generates File Analysis Reports and Process Analysis Reports that detail the types of activities detected during artifact inspection. File Analysis Reports classify detected behaviors across categories including Autostart, Disable, Evasion, File, Memory, Network, Reputation, Settings, Signature, Steal, Stealth, and Silenced, and include an ATT&CK TECHNIQUES field that records observed malicious actions or tools. Process Analysis Reports document in-memory script buffer inspection results and carry an Analyst UUID to track individual inspection events. Malware Prevention Service event logs capture file type, file size, inspection timestamp, client VM ID, submission source, detection status, verdict, and analysis status for each inspected file. The Malware Prevention Dashboard aggregates file and process event details and inspection results for operator review. Network Detection and Response (NDR) Campaign Correlation Rules correlate labeled file and process detections, including AV labels and PCAP matches, with matching IDS events on the same compute, supporting multi-signal analysis during investigation. The Security Services Platform assigns a Security Operator role dedicated to monitoring security systems and responding to security incidents.

For containment and eradication, Intelligent Assist supports remediation by allowing selection of a Targeted Strategy for surgical, focused containment or a Comprehensive Strategy for broader remediation across potentially affected workloads. The Security Segmentation Report's Overview section summarizes inter-environment policies and rules, providing traffic flow context that can inform containment scope. Security Explorer's ratio of detected versus prevented events helps operators assess how effectively controls are operating during active response.

A limitation applies to automated remediation: objects generated during Intelligent Assist or NDR remediation that encounter errors require manual cleanup, so recovery activities may require human intervention beyond automated policy actions. vDefend IDS/IPS also applies a severity-based prioritization under memory pressure, dropping lower-severity events (Low and Informational) first before Medium, High, and Critical, which operators should account for when assessing detection completeness during an investigation.

Preparation and full organizational recovery rely on processes and tooling outside vDefend's scope.

VCF Protection and Recovery (Contributes)

VCF Protection and Recovery (PNR) provides technical mechanisms that support the recovery, containment, and detection phases of incident handling through recovery plans, isolated cyber-recovery workflows, structured event logging, and integration with security monitoring platforms.

Recovery plans define ordered procedures for recovering protected workloads at a recovery site, including custom recovery steps. PNR handles custom command failures in recovery plans based on the type of command, allowing operators to control how the plan continues when steps fail. When a disaster event affects the management domain containing VCF Automation and VCF Operations, PNR enables service recovery in another management domain so that users can recover workloads. After execution, PNR provides the ability to view and export reports about each run of a recovery plan, test of a recovery plan, or test cleanup, producing documented evidence for after-action review.

For containment and eradication, the Clean Room Orchestrator enables triage and analysis of recovered workloads in an isolated environment. PNR monitors a global collection of clean room events, tasks, and alarms for recovery operations, with Clean Room Orchestrator events classified at severity levels of Info, Warning, Error, and Emergency. This isolated environment supports analysis of suspect workloads in parallel to site-level recovery actions.

For detection and analysis, PNR logs events and triggers corresponding alarms to track system health, with event records including timestamp, priority level, message content, component name, severity level, configuration ID, component ID, and event type. PNR tracks Site Status events that provide information about the status of protected and recovery sites and the connection between them. PNR can forward Clean Room Orchestrator events to VCF Log Management, Microsoft Sentinel, or Splunk Cloud, supporting integration with broader security monitoring and incident response platforms.

PNR Health findings classify status into Error, Warning, and Info categories and are visible through Protection and Recovery dashboards in VCF Operations. Deployment topology with separate management domains for each region is designed to contain the impact of a disaster event to one particular region, supporting preparation by limiting blast radius.

VMware Avi Load Balancer (Contributes)

Avi Load Balancer contributes to the incident handling lifecycle by providing application-layer detection, analysis, automated alerting, and recovery capabilities within its role as an application delivery controller.

For preparation, the Controller's alert and event framework supports pre-configured response actions. ControlScripts, defined under Alert Actions in the Controller UI, allow administrators to specify automated responses that fire when defined alert conditions are met. The Alert feature processes system events and metrics against user-defined rules and generates notifications via email, syslog message, or SNMP trap. The Syslog-Audit-Persistence alert action streams audit compliance events to external syslog servers, enabling incident response tooling to receive Avi event data in real time.

For automated event detection, the Controller's System Events Overlay records event codes that provide high-level definitions of system status, including SERVER_HEALTH_DEGRADED, POOL_HEALTH_DEGRADED, and VS_UP. The Avi Service Engine logs events when WAF matches a transaction, and logs audit record failures to Events, Syslog, and Splunk, covering initiation and termination of trusted channels, certificate validation failures, client authentication failures, and SSH session establishment failures. The Application Security Report provides an executive summary alongside WAF statistics, including ranked lists of top attack types such as SQL injection and cross-site scripting, lists of top attacking source IP addresses, and trend summaries of total and flagged request volumes.

For analysis, Avi Service Engine health monitoring records failure details for each monitored server, including failure type, failure count, average response time, and minimum and maximum response times. The Service Engine analytics page displays the list of failed health monitors per server in a pool, enabling investigation of health patterns. WAF Log Analytics supports creation of exceptions at the group or rule level for false positive remediation, enabling more accurate signal analysis during an investigation. Support bundles collect diagnostic data, logs, and configuration information from the system to assist in troubleshooting and resolving issues.

For containment, WAF policies block application-layer requests that match defined rules or anomaly score thresholds, and WAF Policies can attach a Positive Security group to apply learned data and define hit/miss actions for fine-grained control. ControlScripts can trigger automated containment actions in response to alert events.

For recovery, the Avi for VCF rollback procedure supports validation of the operational status of all VIPs and pools, followed by end-to-end health checks on the VS-App environment. GSLB services with the priority algorithm support a manual resume option for controlled failover and recovery management.

The full incident handling program, including organizational preparation procedures, eradication processes for removing attacker footholds across the broader environment, cross-team coordination, and end-to-end recovery governance, requires processes and tooling beyond what Avi provides within its application delivery scope.

Not applicable for this control: VMware Data Services Manager. This control addresses an end user activity or process, a design decision, or activity outside the scope of this product.

Control 23.2

> Where applicable, Member States shall ensure that essential and important entities communicate, without undue delay, to the recipients of their services that are potentially affected by a significant cyber threat any measures or remedies that those recipients are able to take in response to that threat. Where appropriate, the entities shall also inform those recipients of the significant cyber threat itself.

SCF Controls: IRO-10, IRO-10.4, IRO-16

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.3

> An incident shall be considered to be significant if: (a) it has caused or is capable of causing severe operational disruption of the services or financial loss for the entity concerned; (b) it has affected or is capable of affecting other natural or legal persons by causing considerable material or non-material damage.

SCF Controls: IRO-02.4

Aggregate Coverage: Contributes

VMware vDefend (Contributes)

VMware vDefend provides structured classification and prioritization mechanisms for security detection events within the network security domain.

Security Intelligence categorizes detected suspicious traffic events by impact type (Critical, High, Medium, and Low) to help security teams prioritize response actions. Security Intelligence also categorizes detected events by MITRE adversarial tactics and techniques, recording occurrence counts during the selected time period, which provides additional context for classification decisions.

Network Detection and Response (NDR) assigns impact scores to campaigns, with higher scores indicating higher priority for triage and response. Detection events are classified into impact levels; events with an impact score from 1 to 24 are classified as Informational, indicating the detected activity is not essentially malicious. NDR calculates impact scores from Confidence and Severity values, and contextual scoring logic may promote some Informational detections to a higher impact level. NDR also provides filtering of the unified event list by detection impact score using checkboxes, which allows security teams to focus investigation on higher-priority detections.

The Security Services Platform (SSP) Campaign view includes a Blueprint tab that visualizes correlated security events and key actors, supporting investigation of multi-stage incidents. Security teams can investigate individual threat events and correlated campaigns through the SSP interface to assess impact, identify root causes, and take appropriate mitigation actions.

VMware vDefend includes an Intelligent Assist triage capability: when responding to security incidents, security teams can select a Targeted Strategy for surgical, safer remediation with potentially lower effectiveness, or a Comprehensive Strategy for broader remediation with potentially lower safety. This capability helps match remediation scope to assessed incident severity.

IDS/IPS events are classified by severity level (Informational, Low, Medium, High, and Critical), and vDefend IDS/IPS follows a prioritized event-handling approach under memory pressure, dropping non-critical severity data (Low and Informational) first, followed by Medium, then High and Critical severity events, with packet captures dropped only as a last resort. This built-in severity hierarchy reflects the product's internal classification model.

The broader incident classification process, including establishing organizational incident categories, defining triage protocols, and coordinating business continuity actions, remains an organizational function that extends beyond network-layer detection capabilities.

Not applicable for this control: VCF, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.3(a)

> An incident shall be considered to be significant if: (a) it has caused or is capable of causing severe operational disruption of the services or financial loss for the entity concerned;

SCF Controls: IRO-02.4

Aggregate Coverage: Contributes

VMware vDefend (Contributes)

VMware vDefend provides structured classification and prioritization mechanisms for security detection events within the network security domain.

Security Intelligence categorizes detected suspicious traffic events by impact type (Critical, High, Medium, and Low) to help security teams prioritize response actions. Security Intelligence also categorizes detected events by MITRE adversarial tactics and techniques, recording occurrence counts during the selected time period, which provides additional context for classification decisions.

Network Detection and Response (NDR) assigns impact scores to campaigns, with higher scores indicating higher priority for triage and response. Detection events are classified into impact levels; events with an impact score from 1 to 24 are classified as Informational, indicating the detected activity is not essentially malicious. NDR calculates impact scores from Confidence and Severity values, and contextual scoring logic may promote some Informational detections to a higher impact level. NDR also provides filtering of the unified event list by detection impact score using checkboxes, which allows security teams to focus investigation on higher-priority detections.

The Security Services Platform (SSP) Campaign view includes a Blueprint tab that visualizes correlated security events and key actors, supporting investigation of multi-stage incidents. Security teams can investigate individual threat events and correlated campaigns through the SSP interface to assess impact, identify root causes, and take appropriate mitigation actions.

VMware vDefend includes an Intelligent Assist triage capability: when responding to security incidents, security teams can select a Targeted Strategy for surgical, safer remediation with potentially lower effectiveness, or a Comprehensive Strategy for broader remediation with potentially lower safety. This capability helps match remediation scope to assessed incident severity.

IDS/IPS events are classified by severity level (Informational, Low, Medium, High, and Critical), and vDefend IDS/IPS follows a prioritized event-handling approach under memory pressure, dropping non-critical severity data (Low and Informational) first, followed by Medium, then High and Critical severity events, with packet captures dropped only as a last resort. This built-in severity hierarchy reflects the product's internal classification model.

The broader incident classification process, including establishing organizational incident categories, defining triage protocols, and coordinating business continuity actions, remains an organizational function that extends beyond network-layer detection capabilities.

Not applicable for this control: VCF, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.3(b)

> An incident shall be considered to be significant if: (b) it has affected or is capable of affecting other natural or legal persons by causing considerable material or non-material damage.

SCF Controls: IRO-02.4

Aggregate Coverage: Contributes

VMware vDefend (Contributes)

VMware vDefend provides structured classification and prioritization mechanisms for security detection events within the network security domain.

Security Intelligence categorizes detected suspicious traffic events by impact type (Critical, High, Medium, and Low) to help security teams prioritize response actions. Security Intelligence also categorizes detected events by MITRE adversarial tactics and techniques, recording occurrence counts during the selected time period, which provides additional context for classification decisions.

Network Detection and Response (NDR) assigns impact scores to campaigns, with higher scores indicating higher priority for triage and response. Detection events are classified into impact levels; events with an impact score from 1 to 24 are classified as Informational, indicating the detected activity is not essentially malicious. NDR calculates impact scores from Confidence and Severity values, and contextual scoring logic may promote some Informational detections to a higher impact level. NDR also provides filtering of the unified event list by detection impact score using checkboxes, which allows security teams to focus investigation on higher-priority detections.

The Security Services Platform (SSP) Campaign view includes a Blueprint tab that visualizes correlated security events and key actors, supporting investigation of multi-stage incidents. Security teams can investigate individual threat events and correlated campaigns through the SSP interface to assess impact, identify root causes, and take appropriate mitigation actions.

VMware vDefend includes an Intelligent Assist triage capability: when responding to security incidents, security teams can select a Targeted Strategy for surgical, safer remediation with potentially lower effectiveness, or a Comprehensive Strategy for broader remediation with potentially lower safety. This capability helps match remediation scope to assessed incident severity.

IDS/IPS events are classified by severity level (Informational, Low, Medium, High, and Critical), and vDefend IDS/IPS follows a prioritized event-handling approach under memory pressure, dropping non-critical severity data (Low and Informational) first, followed by Medium, then High and Critical severity events, with packet captures dropped only as a last resort. This built-in severity hierarchy reflects the product's internal classification model.

The broader incident classification process, including establishing organizational incident categories, defining triage protocols, and coordinating business continuity actions, remains an organizational function that extends beyond network-layer detection capabilities.

Not applicable for this control: VCF, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.4

> Member States shall ensure that, for the purpose of notification under paragraph 1, the entities concerned submit to the CSIRT or, where applicable, the competent authority: (a) without undue delay and in any event within 24 hours of becoming aware of the significant incident, an early warning, which, where applicable, shall indicate whether the significant incident is suspected of being caused by unlawful or malicious acts or could have a cross-border impact; (b) without undue delay and in any event within 72 hours of becoming aware of the significant incident, an incident notification, which, where applicable, shall update the information referred to in point (a) and indicate an initial assessment of the significant incident, including its severity and impact, as well as, where available, the indicators of compromise; (c) upon the request of a CSIRT or, where applicable, the competent authority, an intermediate report on relevant status updates; (d) a final report not later than one month after the submission of the incident notification under point (b), including the following: (i) a detailed description of the incident, including its severity and impact; (ii) the type of threat or root cause that is likely to have triggered the incident; (iii) applied and ongoing mitigation measures; (iv) where applicable, the cross-border impact of the incident; (e) in the event of an ongoing incident at the time of the submission of the final report referred to in point (d), Member States shall ensure that entities concerned provide a progress report at that time and a final report within one month of their handling of the incident.

SCF Controls: IRO-10

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.4(a)

> Member States shall ensure that, for the purpose of notification under paragraph 1, the entities concerned submit to the CSIRT or, where applicable, the competent authority: (a) without undue delay and in any event within 24 hours of becoming aware of the significant incident, an early warning, which, where applicable, shall indicate whether the significant incident is suspected of being caused by unlawful or malicious acts or could have a cross-border impact;

SCF Controls: IRO-10

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.4(b)

> Member States shall ensure that, for the purpose of notification under paragraph 1, the entities concerned submit to the CSIRT or, where applicable, the competent authority: (a) without undue delay and in any event within 24 hours of becoming aware of the significant incident, an early warning, which, where applicable, shall indicate whether the significant incident is suspected of being caused by unlawful or malicious acts or could have a cross-border impact;

SCF Controls: IRO-10

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.4(c)

> Member States shall ensure that, for the purpose of notification under paragraph 1, the entities concerned submit to the CSIRT or, where applicable, the competent authority: (c) upon the request of a CSIRT or, where applicable, the competent authority, an intermediate report on relevant status updates;

SCF Controls: IRO-10

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.4(d)

> Member States shall ensure that, for the purpose of notification under paragraph 1, the entities concerned submit to the CSIRT or, where applicable, the competent authority: (d) a final report not later than one month after the submission of the incident notification under point (b), including the following: (i) a detailed description of the incident, including its severity and impact; (ii) the type of threat or root cause that is likely to have triggered the incident; (iii) applied and ongoing mitigation measures; (iv) where applicable, the cross-border impact of the incident;

SCF Controls: IRO-10

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.4(d)(i)

> Member States shall ensure that, for the purpose of notification under paragraph 1, the entities concerned submit to the CSIRT or, where applicable, the competent authority: (d) a final report not later than one month after the submission of the incident notification under point (b), including the following: (i) a detailed description of the incident, including its severity and impact;

SCF Controls: IRO-10

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.4(d)(ii)

> Member States shall ensure that, for the purpose of notification under paragraph 1, the entities concerned submit to the CSIRT or, where applicable, the competent authority: (d) a final report not later than one month after the submission of the incident notification under point (b), including the following: (ii) the type of threat or root cause that is likely to have triggered the incident;

SCF Controls: IRO-10, IRO-13

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.4(d)(iii)

> Member States shall ensure that, for the purpose of notification under paragraph 1, the entities concerned submit to the CSIRT or, where applicable, the competent authority: (d) a final report not later than one month after the submission of the incident notification under point (b), including the following: (iii) applied and ongoing mitigation measures;

SCF Controls: IRO-10

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.4(d)(iv)

> Member States shall ensure that, for the purpose of notification under paragraph 1, the entities concerned submit to the CSIRT or, where applicable, the competent authority: (d) a final report not later than one month after the submission of the incident notification under point (b), including the following: (iv) where applicable, the cross-border impact of the incident;

SCF Controls: IRO-10

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

Control 23.4(e)

> Member States shall ensure that, for the purpose of notification under paragraph 1, the entities concerned submit to the CSIRT or, where applicable, the competent authority: (e) in the event of an ongoing incident at the time of the submission of the final report referred to in point (d), Member States shall ensure that entities concerned provide a progress report at that time and a final report within one month of their handling of the incident.

SCF Controls: IRO-10

Aggregate Coverage: Not Applicable

Not applicable for this control: VCF, VMware vDefend, VCF Protection and Recovery, VMware Data Services Manager, VMware Avi Load Balancer. This control addresses an end user activity or process, a design decision, or activity outside the scope of these products.

