



UK Cyber Essentials

VMware Cloud Foundation 9.1

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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 UK Cyber Essentials certification. Cyber Essentials is a UK government-backed certification scheme operated by the National Cyber Security Centre (NCSC). It defines five technical control themes: firewalls, secure configuration, security update management, user access control, and malware protection. 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 achieving and maintaining certification remains with the organization.

<https://www.ncsc.gov.uk/cyberessentials/overview>

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

Additional Resources

This is one of a library of companion guides that map VMware Cloud Foundation and its advanced services to security and compliance frameworks. For each framework, the guide is published as a spreadsheet, a CSV data file, a Markdown document, and a PDF, together with a Security Configuration Guide crosswalk that identifies the VCF technical hardening settings relevant to that framework. The companion guide library, the VMware Cloud Foundation Security Configuration Guide, and related security documentation, sample scripts, and Q&A are available at <https://brcm.tech/vcf-security>.

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 1

Firewalls: To make sure that only secure and necessary network services can be accessed from the internet.

SCF Controls: END-05, NET-01, NET-03

Aggregate Coverage: Meets

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 (Meets)

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 2

Secure configuration: Ensure that computers and network devices are properly configured to reduce vulnerabilities and provide only the services required to fulfil their role.

SCF Controls: CFG-01, CFG-02, IAC-01, IAC-02, IAC-06, IAC-10

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 3

Security update management: Ensure that devices and software are not vulnerable to known security issues for which fixes are available.

SCF Controls: AST-02.7, CFG-04, CFG-05, END-03, IAC-07, IAC-08, IAC-09.5

Aggregate Coverage: Meets

VCF (Meets)

VCF restricts the ability of non-privileged users to install unauthorized software through appliance-level restrictions, role-based access control, code signing enforcement, and managed software lifecycle controls across all platform components.

At the infrastructure layer, VCF management appliances enforce strict software installation controls by design. NSX Manager has a built-in admin account that has access rights to all NSX resources but does not have rights to the underlying operating system to install software or hardware. NSX upgrade files are the only files permitted for installation on the appliance. The NSX user account is similarly restricted and cannot install software or hardware on the operating system. This means that even the most privileged NSX user cannot install arbitrary software on the underlying operating system, and non-privileged users have no path to do so.

At the hypervisor layer, VMware ESX enforces code signing to restrict installation and execution of unauthorized software. Secure Boot validates that only signed code runs during the boot process, and VIB acceptance levels control which software packages can be installed on hosts. When cloning an ESX image profile, the acceptance level for software packages can be set to VMware Certified, restricting the host to only packages that have passed VMware's certification process. vSphere Lifecycle Manager (vLCM) maintains approved software baselines and remediates drift by applying a desired software state to each host in a cluster whose current state differs from the desired specification. Hosts run only the software versions and VIBs that administrators have explicitly approved. vLCM consumes software updates from a managed depot rather than allowing individual components to be installed ad hoc. Direct access to the ESX host console can be restricted through lockdown mode, which limits the ability of users to bypass centralized controls. Lockdown mode supports an exception users list and DCUI access override configuration for controlled administrative access when needed.

VCF's privilege model across vSphere, VMware vCenter, VCF Operations, and VCF Automation enforces the principle of least privilege through role-based access control (RBAC). vSphere implements authentication and authorization mechanisms to restrict access to virtual infrastructure components. Privileges within the platform are static and do not change for a given product version, which means users cannot escalate their own privilege set. Administrators can define custom roles that contain only the minimum set of required privileges, restricting what actions non-privileged users can perform. If no predefined role meets the needs of a particular user or application, administrators create a role with only those privileges needed rather than granting broad access. To specifically restrict users from installing software within virtual machine guest operating systems, administrators can create a custom role that excludes the Virtual machine > Guest operations privilege. By default, a user with the Administrator role can interact with files and applications within the guest operating system of a virtual machine; removing this privilege from non-administrative roles helps prevent such users from running commands or transferring files inside guests.

VCF Operations follows the same model. The administrators role should be assigned only to specific users who must access objects and perform actions across the entire environment. Local VCF Operations users and vCenter users should be configured with only the privileges they need, avoiding overly permissive role assignments that could allow unauthorized actions. VCF Automation extends this approach by allowing administrators to grant access to specific entity types only to designated users and organizations, restricting what resources users can interact with. Software components within the environment require explicit authorization to perform operations on behalf of a user. VCF Automation for VM Apps enforces permission-based access to the Deployments page, restricting deployment and resource management to consumers who hold the necessary permissions.

Authentication occurs centrally through VCF SSO, and direct ESX host access is restricted. VCF Operations integrates with VCF SSO for centralized user and group authentication and management. This centralized identity model limits the ability of

users to bypass RBAC by connecting directly to individual hosts. VCF Operations also restricts platform-level operations through the ADMIN role model, requiring a user with the ADMIN role to perform administrative operations.

VCF Operations controls software depots for upgrade, patch, and install binaries, keeping software distribution under administrative control rather than allowing individual users to introduce unapproved packages. It supports online and offline depots, and the VCF Download Tool manages binary distribution when VCF Operations is not connected to a depot. Online depots are reached using a download token generated on the Broadcom Support Portal to access available binaries. This centralized depot model means that software enters the environment only through controlled, administrator-managed channels.

At the Consumption layer, VMware Kubernetes Service (VKS) and vSphere Supervisor enforce a layered set of Kubernetes-native controls that restrict workload admission, access authorization, and runtime confinement. RBAC-enforced authorization governs who may create, update, or delete workloads in each namespace. No authenticated user can create privileged or unprivileged pods in a VKS cluster until the cluster administrator explicitly binds that user to an appropriate Pod Security Policy (for VKS releases through v1.24) or configures Pod Security Admission (for v1.25 and later). VKS v1.26 and later apply Pod Security Admission with mode enforce at level restricted by default, which blocks at admission time any workload that does not satisfy the Restricted profile. Non-privileged users cannot modify namespace-level Pod Security Admission labels without the namespace update or patch permission, which only trusted, privileged users should hold. For earlier VKS releases, the vmware-system-restricted default Pod Security Policy blocks privileged access to pod containers, blocks escalation to root, and restricts volume types and non-root user identities. The vmware-system-privileged policy is available for administrators only and must be explicitly granted; granting it cluster-wide to all authenticated users disables native security controls and is documented as a configuration to be used only with caution. Installing standard packages on VKS clusters requires a service account with explicit RBAC permissions, and administrators should create least-privileged kubeconfigs that reserve cluster-admin access for break-glass scenarios.

Pod security context controls allow administrators to enforce that containers do not gain additional privileges at runtime. Setting allowPrivilegeEscalation to false in a container's security context blocks privilege escalation; Linux capabilities can be explicitly dropped through the capabilities field, allowing administrators to scope container permissions to only what a workload requires. Containers can also be configured to run as a non-privileged user; the securityContext runAsNonRoot and runAsUser fields restrict container processes from executing as root. The seccompProfile field can be set to RuntimeDefault, which applies the container runtime's default seccomp profile and restricts the system calls a container process can make. Linux seccomp restricts the individual system calls a process may invoke, providing sandboxing of process privileges without granting all root privileges. Kubernetes AppArmor profiles applied through security context restrict the access privileges of individual programs within a container by confining them to a limited set of resources. Pod Security Standards at the Baseline and Restricted levels block unprivileged processes from loading kernel modules, which limits the ability of workloads to extend the kernel with unauthorized functionality.

Content libraries in vSphere Supervisor support applying a Security Policy when the library is created, which restricts the VM images available for VM Service workloads to an administrator-controlled set. In internet-restricted environments, local content libraries with security policies applied further limit available images to those an administrator has explicitly published. A registry must be explicitly allowed by the platform administrator to be trusted by the platform before container images can be pulled from it. Administrators should create VM images with the latest patches and required security settings that follow corporate security policies before publishing them to the content library for production use.

Software installation behavior inside guest operating systems by users with local guest-OS privileges sits outside VCF's reach. VCF restricts software introduction through the management surfaces it controls (vCenter, NSX Manager, VCF Operations, VCF Automation, VKS) and through the centralized depot model; in-guest install controls such as Windows local-admin enforcement, Linux package management policy, and application allowlisting agents are guest-OS responsibilities deployed inside the VM.

VMware vDefend (Contributes)

VMware vDefend (vDefend) enforces role-based access control across its security management interfaces to restrict access to firewall policy administration, threat analysis functions, and monitoring capabilities based on assigned user roles.

The vDefend distributed firewall (DFW) implements RBAC to control who can create or modify firewall rules, limiting policy changes to authorized personnel. Access to DFW monitoring features, including Firewall Insights, requires one of three designated roles: Enterprise Admin, Security Admin, or Security Operator. Rule Analysis operations within the platform are also role-gated across the five defined role types.

Security Services Platform (SSP) implements RBAC with five defined roles governing access to platform operations: Enterprise Admin, Auditor, Security Engineer, Security Operator, and Support Bundle Collector. Each role carries differentiated permissions; Full Access grants create, read, update, and delete capabilities, while Read-only access is available for monitoring-oriented roles such as Auditor and Support Bundle Collector. Role assignments can be applied to individual remote users or to remote user groups managed through a directory service, allowing administrators to align vDefend access with existing organizational structures. Multiple roles can be assigned to a single user or group to meet varying operational requirements. SSP's RBAC model also applies to License Hub operations, restricting licensing management actions to authorized roles.

Security Intelligence RBAC in 9.1 uses the same five-role model as SSP (Enterprise Admin, Auditor, Security Engineer, Security Operator, and Support Bundle Collector), aligning Security Intelligence access governance with SSP's permission model and providing consistent role boundaries across both the detection and platform layers.

For organizations using VCF Automation for vDefend firewall management, VCF Automation provides a dedicated Firewall category under RBAC rights, controlling access to the management and viewing of DFW rules, Tenant Gateway Firewall policy, VPC Gateway Firewall policy, and VPC Security Profiles. This allows organizations to scope firewall administration rights independently of other VCF Automation capabilities, supporting separation of duties between network automation and security policy management.

vDefend's RBAC controls complement the broader VCF RBAC model by restricting access to network security policy management independently of compute, storage, or platform configuration access. An administrator with VMware vCenter privileges does not automatically gain the ability to modify firewall rules or security analytics configurations unless explicitly granted the appropriate vDefend roles. This separation of duties between infrastructure administration and security policy management supports distinct team structures for network security management.

VCF Protection and Recovery (Contributes)

VCF Protection and Recovery (PNR) contributes to software usage restrictions through a subscription-based enforcement model that constrains product operations when licensing requirements are not met.

PNR enforces usage limits on the number of protected virtual machines and the scope of protected capacity. Customers must stay within the limits of their subscription to avoid license expiry, overage, account suspension, and eventual account termination. When a subscription expires or VM usage exceeds the licensed amount, PNR applies a Grace state lasting seven days, during which it restricts some product functionality while allowing time to purchase a new subscription. If adequate subscriptions are not present or an existing subscription has expired, PNR subjects usage to restriction, including limitations on Advanced Cyber Compliance features. Specific capabilities, such as vSAN snapshots and replication with Advanced Cyber Compliance, require the corresponding subscription tier to be active.

PNR's global console provides visibility into all Advanced Cyber Compliance subscriptions across regions, displaying subscription terms, end dates, and protected VM usage. Historical usage data is available to help administrators plan for renewal before usage is interrupted. Subscription enforcement operates across five account states that manage general subscription health in addition to enforcing individual product-level limits, providing structured enforcement with observable state transitions that support compliance auditing.

For offline deployments, PNR uses a configurable offline license that specifies the number of protected VMs up to the subscription maximum and an expiration date within the subscription term, enforcing licensed boundaries in air-gapped environments. PNR version 9.0 or later is required to use offline licenses and subscriptions.

VMware Data Services Manager (Meets)

VMware Data Services Manager (DSM) applies role-based access controls that restrict software installation and activation activities to users with explicitly assigned privileged status. Several layers of privilege enforcement exist across the platform's operational surface.

Deploying the DSM Provider Appliance requires a user with the vSphere Administrator role, which has exclusive responsibility for deploying the appliance and managing DSM VM updates. This prerequisite is enforced at the deployment step and cannot be bypassed by standard user accounts.

Within DSM, activating or deactivating supported data service versions (such as PostgreSQL, MySQL, or SQL Server) is restricted to DSM administrators. Standard DSM Users cannot activate new data service versions. SQL Server instance provisioning and server-level configuration management, including Active Directory integration and high availability configuration, are also restricted to DSM administrators only.

At the database level, activating or deactivating PostgreSQL extensions requires the PostgreSQL SUPERUSER role. Extensions cannot be added by ordinary database users, which restricts the installation of additional database-level software components to specifically privileged accounts. For MySQL databases, DSM revokes the create and update privileges on objects in the mysql system schema for database users, preventing unauthorized modification of system-level components. For SQL Server databases, DSM grants the cluster administrator login restricted read-only privileges and specific ALTER privileges for server management and auditing, rather than full privileges. The `dsm_db_user` custom database role denies TAKE OWNERSHIP on the database to prevent privilege escalation.

The DSM administrator UI includes a Permissions view where administrators create, monitor, and manage user accounts and role assignments. DSM User role assignments can be scoped to one or more specific Supervisor namespaces, further limiting what operations a given user can perform within the platform.

Configuring infrastructure policies, which govern where and how database resources are provisioned, requires a vSphere administrator with appropriate DSM permissions. These policies are enforced automatically during provisioning operations.

The broader requirement to prohibit unauthorized software installations across all systems and workloads in an environment requires organizational processes and controls at the infrastructure layer that extend beyond DSM's scope.

VMware Avi Load Balancer (Meets)

VMware Avi Load Balancer provides technical mechanisms for enforcing software license quota restrictions within its Controller management plane. The Controller enforces a configurable global upper limit on license consumption at the system level through the license quota limit setting, accessible under Administration > Licensing. When that limit is reached, provisioning of new Service Engines is blocked, directly capping usage at the configured boundary and rejecting licensing operations that would exceed it.

The license quota hierarchy extends to multiple levels depending on the licensing model in use. In the On-premise License Hub model, limits can be set at the system, tenant, and Service Engine Group levels; operations are rejected when these quotas are exceeded. In the Cloud Licensing model, limits are supported only at the system level; tenant and Service Engine Group limits are not available in that configuration. This distinction is important for organizations deploying Avi in hybrid or cloud-connected environments.

The Avi Cloud Console provides centralized license management across registered License Hub deployments, including a Maximum Allowed Licenses setting accessible under Administration > Licensing. Access to licensing operations within the Cloud Console is governed by Role-Based Access Control (RBAC): Full Access users with User Administrator or Product Administrator roles can register or deregister License Hubs, add or remove licenses, and perform allocation tasks, while Read-Only users cannot perform these actions. This RBAC separation helps restrict who can modify license entitlements.

For high-security or air-gapped environments, the Avi License Hub supports Private Mode operation. In this mode, a license file is downloaded from Avi Cloud Console and imported together with the private key used to generate it, removing the dependency on external network connectivity for license validation.

Organizations remain responsible for the procurement, tracking, and auditing processes that these technical controls support. Avi's quota enforcement covers the application delivery controller itself; software licenses for the broader VCF stack, operating systems, and other application workloads are managed through platform-level and organizational processes outside Avi's scope.

Control 4

User access control: Ensure that user accounts are assigned to authorised individuals only and provide access to only those applications, computers and networks the user needs to carry out their role.

SCF Controls: CFG-03.3, END-01, END-02, END-04, END-04.1, IRO-15, NET-03.6

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 5

Malware protection: To restrict execution of known malware and untrusted software, from causing damage or accessing data.

SCF Controls: VPM-01, VPM-02, VPM-05

Aggregate Coverage: Meets

VCF (Meets)

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.

