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Cisco Catalyst Center 2.3.7

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Introduction

Cisco Catalyst[™] Center, formerly Cisco DNA Center, is a powerful network controller and management dashboard that empowers you to take charge of your network, optimize your Cisco investment, and lower your IT spending. Catalyst Center provides a single dashboard for every fundamental management task to simplify running your network. With this platform, IT can respond to changes and challenges faster and more intelligently.

Design: Design your network using intuitive workflows, starting with locations where your network devices will be deployed. Users of Cisco Prime[®] Infrastructure and the Cisco[®] Application Policy Infrastructure Controller Enterprise Module (APIC-EM) can simply import existing network designs and device images into Catalyst Center.

- **Policy:** Define user and device profiles that facilitate highly secure access and network segmentation based on business needs. Application policies enable your business-critical applications to provide a consistent level of performance regardless of network congestion.
- **Provision:** Use policy-based automation to deliver services to the network based on business priority and to simplify device deployment. Zero-touch device provisioning and software image management features reduce device installation or upgrade time from hours to minutes and bring new remote offices online with plug-and-play ease from an off-the-shelf Cisco device. Additionally, the Cisco Secure Network Analytics (formerly Cisco Stealthwatch) service provisions network elements to send NetFlow and Encrypted Traffic Analytics (ETA) to the analytics service.
- Assurance: Enable every point on the network to become a sensor, sending continuous streaming telemetry on application performance and user connectivity in real time. This, coupled with automatic path-trace visibility and guided remediation, means network issues are resolved in minutes before they become problems. Automated NetFlow switch configuration for Cisco Secure Network Analytics provides detection and mitigation of threats, even when they are hidden in encrypted traffic.
- **Platform:** An open and extensible platform allows third-party applications and processes to exchange data and intelligence with Catalyst Center. This improves IT operations by automating workflow processes based on network intelligence coming from Catalyst Center.

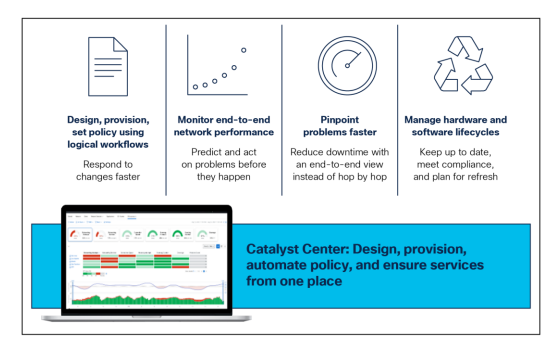


Figure 1.

Catalyst Center

Catalyst Center is a centralized network management system to bring all this functionality into an integrated controller and present it through a single pane of glass. It can be deployed on a hardware appliance or as a virtual appliance.

•	Catalyst Center ———	
cisco	VMware	AWS
Cisco UCS Server Software pre-installed	Intel- or AMD-based Server Software supplied by Cisco \$0 + ESXi License	Software supplied by Cisco \$0 + AWS Subscription
Catalyst Center Appliance	ESXi Virtual Appliance	AWS Virtual Appliance

Figure 2. How Catalyst Center works

Licensing

Catalyst Center is a software solution that offers flexible deployment options. It can be deployed either on the Catalyst Center hardware appliance or as a virtual appliance on AWS. The solution receives telemetry data from network devices including switches, routers, access points, and controllers. For a device to be authorized to send data to Catalyst Center, that device must be included in your organization's Catalyst or Cisco DNA license subscription. Cisco encourages customers to purchase complete Catalyst Center functionality through a Catalyst or Cisco DNA Advantage license subscription. Limited Catalyst Center functionality is also available through a Cisco DNA Essentials license subscription. Wireless, switching, and SD-WAN and routing subscriptions are available for 3- and 5-year terms; wireless and switching are also available in a 7-year term. All Catalyst and Cisco DNA software license subscription options include embedded Cisco software support and downloads.

The links below open matrices detailing the main features included in each respective suite.

- <u>Switching feature matrix</u>
- <u>Wireless feature matrix</u>
- SD-WAN and routing matrix

In addition to the licenses, the Expansion Pack is a flexible way to purchase Cisco Identity Services Engine (ISE), Cisco Spaces, Cisco Secure Network Analytics (previously Stealthwatch), Cisco ThousandEyes[®], and other licenses, appliances, and services in one convenient bundle. Enhance your Cisco networking solutions such as SD-Access, Cisco zero-trust solutions, Encrypted Traffic Analytics (ETA), location analytics, and assurance. You can add the pack to your Catalyst or Cisco DNA software licenses and choose the license count that fits your needs.

Introduction to Smart Licensing

Cisco Smart Licensing is a flexible licensing model that provides you with an easier, faster, and more consistent way to purchase and manage software across the Cisco portfolio and across your organization. And it's secure – you control what users can access. With Smart Licensing you get:

- **Easy activation:** Smart Licensing establishes a pool of software licenses that can be used across the entire organization—no more Product Activation Keys (PAKs).
- Unified management: My Cisco Entitlements (MCE) provides a complete view into all of your Cisco products and services in an easy-to-use portal, so you always know what you have and what you are using.
- License flexibility: Your software is not node-locked to your hardware, so you can easily use and transfer licenses as needed.

To use Smart Licensing, you must first set up a Smart Account on Cisco Software Central (software.cisco.com).

For a more detailed overview of Cisco Licensing, go to <u>cisco.com/go/licensingguide</u>.

Automation features

Feature	Description and benefits
Network discovery	Automatically discovers and maps network devices to a physical topology with detailed device-level data. The discovery function uses the following protocols and methods to retrieve device information, such as IP addresses, neighboring devices, and hosts connected to the device:
	Cisco Discovery Protocol
	Link Layer Discovery Protocol (LLDP) for endpoints
	 IP Device Tracking (IPDT) and Address Resolution Protocol (ARP) entries for host discovery
	 LLDP Media Endpoint Discovery (LLDP-MED) for discovering IP phones and some servers
	 Simple Network Management Protocol (SNMP) versions 2 and 3
Inventory	Retrieves and saves details, such as host IP addresses, MAC addresses, and network attachment points, about devices in its database. After the initial discovery, Catalyst Center periodically scans the network to create a "single source of truth" for IT. This inventory includes all network devices, along with an abstraction for the entire enterprise network. It keeps an updated inventory of devices and software images on that device for version control and provides data to applications (such as Software Image Management [SWIM] and Cisco EasyQoS) so that the correct device and image version are used. It allows applications to be device independent, so configuration differences between devices are not a problem.
Network design and profile- based management	Allows you to manage your network in a hierarchical fashion by letting you add areas and buildings on a geospatial map. You can start by defining your sites, then add buildings to sites and add floors with detailed floor plans to the buildings. Catalyst Center lets the user define profiles, which consist of common network settings such as device credentials, DHCP, DNS server, AAA server, IP address pool, etc. Wireless settings such as SSIDs and RF profiles can be created globally and customized at site levels. These profiles form the basis for network automation. Network profiles can be created for Cisco Network Function Virtualization Infrastructure Software (NFVIS), routing, firewall (including Cisco Adaptive Security Appliance [ASA]), switching, and wireless.
Cisco Network Plug and Play (PnP)	Allows off-the-shelf Cisco devices to be provisioned simply by connecting them to the network. Cisco Network PnP provides a secure, scalable, seamless, and unified zero-touch-deployment experience for customers across Cisco's entire enterprise network portfolio of wired and wireless devices. Deploy new devices in minutes, without onsite support visits. Eliminate repetitive tasks and eliminate staging. Network PnP reduces the burden on enterprises by greatly simplifying the deployment process for new devices, which can significantly lower Operating Expenditures (OpEx) as well. For more details, refer to the solution guide for the Network Plug and Play application: https://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Plug-and-Play/solution/guidexml/b_pnp-solution-guide.html .
Software Image Management (SWIM)	Manages software upgrades and controls the consistency of image versions and configurations across your network. Speeds and simplifies the deployment of new software images and patches. Pre- and post-checks help ensure no adverse effects from an upgrade. This is an easy way to build a central repository of software images and apply them to devices. Administrators can mark software image as golden for a device family, allowing them to upgrade devices to the software image and patch versions that are in compliance with the golden versions defined in the repository. Patches are supported in Catalyst Center from intent to pre- and post-checks in the same way that we manage regular images. It also tracks when software maintenance updates, subpackages, ROM Monitor, AP Service Pack, and AP Device Pack upgrades are applied to the base image.

Table 1. Catalyst Center Automation features and benefits

Feature	Description and benefits
Network compliance audit and remediation	Network compliance audit feature allows network operators to quickly assess the devices that don't adhere to corporate standards. The network compliance remediation feature allows network operators to automatically sync running (production) configurations with startup configurations for all the network elements. Network operators can select one or many devices, view and validate the change, select and sync those devices, and remediate them to maintain compliance. These two features reduce human involvement and error and helps ensure that the network is running the intended configuration standards.
Device tagging	An administrator can tag network devices in order to associate devices that share a common attribute. For example, you can create a tag and use it to group devices based on a platform ID, Cisco IOS release, or location. Allows for grouping of devices based on specialized needs.
Configuration drift visibility	Allows network operators to compare any two device configuration versions in a very visual manner. Having different versions of a device configuration available allows for accurate accountability of every configuration change.
Device replacement and RMA workflows	Workflow templates allow for the replacement (RMA) of switches, routers, and access points. Includes restoration of Cisco IOS Software, configurations, and licenses. Also completes device replacement in operational systems such as Cisco ISE, certificate servers, and Catalyst Center inventory. Saves time and retains existing setup, licenses, and KPI trends.
Branch deployment automation	 Simplified workflows for physical and virtual branch automation; day-0 router, and NFV design. Onboard WAN devices and services through these easy steps: Configure network settings, service provider, and IP pools. Design a router or virtual profile. Assign to sites and provision network devices.
Wireless automation	 Intent-based workflows for simplified wireless deployment and automation: Network profiles: a profile is a container of wireless properties that can represent single or multiple sites Simplified SSID creation Advanced RF support for wireless networks A single workflow to enable Cisco FlexConnect[®] or centralized wireless deployment. PnP provisioning for APs IP Access Control List (ACL) support Access and access control policy for SD-Access Wireless only For more details, please refer to the Wireless Automation white paper.
Cisco StackWise® Virtual support	Base automation (inventory, discovery, SWIM, topology, and template programmer) and assurance support for Cisco Catalyst [®] 9500 and 9400 Series StackWise Virtual switches. StackWise Virtual technology on the Cisco Catalyst 9000 platform allows the clustering of two physical switches together into a single logical entity, resulting in enhancements in all areas of network design, including high availability, scalability, management, and maintenance. Customers can now use Catalyst Center to manage the StackWise Virtual device, along with monitoring the health and status of StackWise Virtual ports and links.
Policy creation	Allows the creation of policies based on business intent for a particular part of the network. Users can be assigned policies for the services they consume, and these policies follow them throughout the network. Policies are translated by Catalyst Center into network- specific and device-specific configurations that can be adjusted dynamically based on network conditions. Of foundational importance for intent-based networking, policies define the business intent that is desired and allow the network to guarantee services.

Feature	Description and benefits
Application policy creation	Allows policies to be assigned to applications based on business relevance. These applications can then be attached to sites (locations) where the policy should be applied. This feature allows business-critical applications to have greater QoS priority in the sites where their use is relevant. It is important for mission-critical applications such as machine-to-machine control in manufacturing or life-saving devices in healthcare, as well as for business-critical applications such as video in customer experience centers or voice in support sites.
Rogue management and aWIPS	Supports the detection of rogue and Cisco Adaptive Wireless Intrusion Prevention System (aWIPS) threats on your network from within Catalyst Center. The Rogue and aWIPS Dashboard provides detailed threat analysis and a global view of all rogue access points detected in the network, with insight into the highest priority threats so that they can be quickly identified. The Threat 360 view on this dashboard provides further details on any specific threat. This includes a map view for quick location, and all affected clients.
Meraki discovery and integration	Provides for the discovery of all Cisco Meraki [®] devices in the network and integrates them into the Catalyst Center dashboard. It provides for a single pane of glass for both Cisco and Meraki devices.
Meraki wireless provisioning	Provision SSIDs in Meraki access points through Catalyst Center. Meraki access points can be assigned SSIDs through Catalyst Center without having to open the Meraki dashboard.
Cisco Umbrella integration	Allows Cisco Umbrella [®] to be deployed across sites and SSIDs from within the Catalyst Center dashboard. Cisco Umbrella provides DNS-layer security and is one of the quickest and most effective ways to improve your security stack. Read the blog: <u>https://blogs.cisco.com/networking/cisco-dna-center-and-cisco-umbrella-automate-your-journey-towards-dns-security</u> .

Assurance features

Feature	Description and benefits
Network and Client Health dashboards	Assurance dashboards that give a high-level overview of the health of every network device and client on the network, wired and wireless. They provide the top 10 global issues and allow the administrator to expand views by geographical site, device list, client list, or topology. Any poorly connected devices or communication issues are highlighted, with suggested remediation. Users can customize how the health score is computed.
Application Health dashboard	Provides a general overview of the health of all applications on the network. Includes a special section on applications that have been tagged as business relevant. Business - relevant application issues are highlighted, with suggested remediation for any anomalies.
ThousandEyes integration	Cisco ThousandEyes agents can be installed on all supported switches through a GUI- based installation process in Catalyst Center. The application resides on the switch's flash storage, providing significant time and cost savings to deploy ThousandEyes. Data from the ThousandEyes agents is used by Catalyst Center to provide visibility into application performance and help the administrator pinpoint problem domains.
Webex and Microsoft Teams integration	Provides a consolidated view of quality metrics for audio, video, and shared components and enables administrators to troubleshoot Webex and Microsoft Teams performance. Network operators can quickly identify and resolve issues in Catalyst Center without having to switch between multiple interfaces.

Table 2. Catalyst Center Assurance features and benefits

Feature	Description and benefits
Cisco Al Network Analytics	Using AI and machine learning, Cisco AI Network Analytics drives intelligence in the network, empowering administrators to improve performance and issue resolution accurately and effectively. We are taking network analytics to a new level where noise and false positives are significantly reduced and enabling customers to very accurately identify issues, trends, anomalies, and root causes.
	Intelligent issue detection and analysis
	 Al-driven personalized baselining: No two networks are the same. Al-driven technologies can learn the user trends, services, and application metrics that are specific to your network. Catalyst Center Assurance can then create a customized performance curve for analytical decisions. The Al-driven baseline for the performance parameters that are unique to your network is constantly adapted as your network grows and changes. From there, the Al-driven analytics engine (both on premises and in the Cisco cloud) can make accurate decisions for what is normal and what is not, based on this personalized baseline.
	 Al-driven anomaly detection: The system can accurately detect performance issues and ignore unusual but harmless network anomalies. This reduces noise while accurately identifying anomalies that have the greatest impact on your network. Al-driven predictive analytics and proactive insights allow users to anticipate and prevent failures. The machine learning engine can predict increases in Wi-Fi interference, onboarding delays, office traffic load, etc. This is because, in IP networks, a problematic event is often preceded by a benign event or series of events. By learning how series of events are correlated to one another, predictive analytics can help network administrators anticipate the unexpected.
	• Al-driven accelerated remediation: Cisco Al Network Analytics provides accelerated remediation through machine learning, which identifies the most critical variables related to the root cause of a given problem. This helps users detect issues and vulnerabilities, perform complex root cause analysis (using a Machine Reasoning Engine; see below), and execute corrective actions faster than ever. In coming releases, we will enable machine reasoning to execute the logical troubleshooting steps that an engineer would perform in order to resolve a problem. Both of these capabilities accelerate remediation, making your team more precise in problem solving and more productive overall.
	• Al-driven Site Analytics: Site Analytics helps IT teams proactively identify underlying issues that can have a sitewide impact on user experience. It gives the network administrator a single view of customizable KPIs to help them understand the health of devices, users, and applications.
Machine Reasoning Engine (MRE)	Defines the next intelligence evolution and helps in complex workflows where the result of one action determines the next. It closely resembles how human beings themselves reason things out and accomplish multistep tasks. An example where Catalyst Center uses MRE is to find and fix potentially crippling routing loops that require a careful analysis spanning multiple devices. This allows your new IT team members to accomplish complex tasks instead of escalating them, and saves time for your more seasoned IT team members by automating tedious workflows. For more information, read the blog: https://blogs.cisco.com/networking/machine-reasoning-is-the-new-ai-ml-technology-that-will-save-you-time-and-facilitate-offsite-netops .
Wireless 3D Analyzer	The Wireless 3D Analyzer provides granular analysis of millions of spatial RF data points and the ability to visualize wireless coverage. Network operators can identify the areas most affected by RF strengths, view client locations, simulate different RF environments, and conduct spatial planning and prediction of the interior environment. After loading basic architectural structural information, network operators can enter a virtual office space and move an access point or create an imaginary wall and see the resulting impact on Wi-Fi signal propagation. The Wireless 3D Analyzer helps network operators maximize WLAN performance and identify trouble spots and WLAN design issues faster.

Feature	Description and benefits
Wireless Network Services Analytics	View Authentication, Authorization, and Accounting (AAA) and Dynamic Host Configuration Protocol (DHCP) services for wireless devices across Cisco and all third-party servers in a global comprehensive view. This capability includes the overall health of these critical services all in one place, highlighting the worst-performing service server, site-level impact, and scope of end-user impact. This helps network operators reduce overall issue- ticket resolution time and leads to lower ticket volume.
Global assurance event viewer	The global assurance event viewer gives the network administrator a consolidated view of events from all devices, where they can search and filter on the events that are most important to address. The event view allows the user to identify, correlate, and troubleshoot network issues and quickly get to the root cause.
Power over Ethernet analytics	Provides visibility into the power loads that a switch is experiencing. Endpoint devices that are pulling too much power, as well as switches that are approaching overload, are flagged. Granular visibility shows the available power on any switch for quick installation of IoT endpoint devices.
Path Trace	Allows the operator to visualize the path of an application or service from the client through all devices and to the server. A common, and critical, troubleshooting task that normally requires 6 to 10 minutes is displayed instantly upon clicking a client or application. Troubleshoots issues along the network path.
	• Run a path trace from source to destination to quickly get key performance statistics for each device along the network path.
	Identify ACLs that may be blocking or affecting the traffic flow.
True Trace	Captures live traffic on devices for path analysis. Catalyst Center's True Trace extends the current path trace capability and provides KPIs for each hop, granular reasons for path degradation, and downloadable packet capture files. These deep insights enable faster troubleshooting in enterprise deployments and lead to operational savings.
Application QoS (Quality of Service) support for industrial switches	Authors and pushes QoS policies to Cisco Catalyst IE3300 and IE3400 Rugged Series Switches from Catalyst Center's Application QoS. Applies default QoS trust settings as well as queuing settings based on Cisco Validated Designs, or writes a custom QoS policy for these devices. This removes the complexity of pushing a QoS policy and helps organizations ensure a good experience for end users in industrial environments.
Wi-Fi 6 and 6e Readiness dashboard	Prepares your network for the new Wi-Fi standard, verifying your hardware and configuration compatibility and checking your capacity readiness. This visibility will speed your upgrade and help ensure that you are upgrading the neediest locations first. After upgrading, advanced wireless analytics will indicate performance and capacity gains as a result of the Wi-Fi 6 deployment.
	It categorizes wireless clients by Wi-Fi version (protocol) and indicates areas where upgrade is most urgent. Shows wireless system performance following upgrade.
	The Wi-Fi 6 Readiness dashboard allows customers to visualize two main aspects. First, it shows the readiness of their network with respect to Wi-Fi 6 across several different sites and locations. Key aspects of the readiness assessment include how many Wi Fi 6-capable clients are seen in the network, whether the user has the right AP model to support Wi-Fi 6, whether the APs and Wireless LAN controllers (WLCs) are running the right OS version, whether the Wi-Fi 6 configuration is enabled, etc. Second, the dashboard allows the user to visualize the benefits of the Wi-Fi 6 network in terms of higher capacity, superior connectivity, and lower latencies on Catalyst Center Analytics and Assurance. After upgrading, advanced wireless analytics indicate performance and capacity gains as a result of the Wi-Fi 6 deployment. For more information, see https://blogs.cisco.com/networking/cisco-dna-your-fastest-route-to-wi-fi-6 .

Feature	Description and benefits
Device 360 and Client 360	Provide assurance and overall health of devices, including parameters such as memory or CPU utilization, uplink availability, and other KPIs to help operators be more proactive and enable them to predict future issues. Device 360 and Client 360 help you understand what problems have happened, when and why they happened, and how much of an impact they have. They also provide suggested remediation, resolved issue lists, and historical data to help troubleshoot issues.
Application Experience	Tracks performance of predefined "critical business applications." Shows user experience and performance metrics. Provides specialized rapid troubleshooting per application and per client. Enables unparalleled visibility and performance control over the applications that are critical to your core business, on a per-user basis. Multimedia monitoring uses Performance processing for Real-Time Protocol (RTP) streams, allowing teams to verify the quality of critical real-time applications such as multimedia. URL monitoring provides visibility into cloud-based (URL-based) applications so that their performance is optimized. Application Experience provides users the performance they need on the applications that are key to their company role.
Reporting	 Derive insights into your network and its operations by creating reports. Catalyst Center offers a set of pre-canned reports that can be generated in several formats and have flexible scheduling and configuration options to customize for your operational needs. Supported use cases include: Capacity planning: Understand how devices in your network are being utilized. Change of pattern: Track how usage pattern trends change on the network. Usage pattern trends may include clients, devices, bands, or applications. Operational reporting: Review reports about network operations, such as upgrade completions or provisioning failures. Network health: Determine the overall health of your network through reports.
Wireless Sensor dashboard	Shows overall tests, connectivity statistics, and top wireless issues discovered by Cisco Aironet Active Sensors. Includes test results for DHCP, DNS, host reachability, RADIUS, email, Microsoft Exchange Server, web, FTP, and a complete IP SLA for data throughput speed, latency, jitter, and packet loss. Provides guided remediation for any test failures.
Streaming telemetry	Enables network devices to send near-real-time telemetry information to Catalyst Center. The data can be used to optimize networks, locate where problems occur, and investigate issues in a collaborative manner. Telemetry data (events, KPIs) can be exported and surfaced through event-driven notifications.
Traffic Telemetry Appliance	This hardware solution collects networking data, processes it, and provides streaming telemetry to Catalyst Center. This can be useful in areas of your network where you do not have devices that support the types of telemetry that you need to collect from the local network, including NetFlow, Application Visibility and Control (AVC), Network-Based Application Recognition (NBAR), NBAR2, etc. This appliance can also perform Deep Packet Inspection (DPI) on network traffic in order to support Cisco Al Endpoint Analytics. This is a strong solution for areas with only Layer-2 network devices or for branch offices with third-party switches that do not support transmission of real-time telemetry. For more information, see the data sheet: https://www.cisco.com/c/en/us/products/collateral/cloud-systems-management/dna-traffic-telemetry-appliances/datasheet-c78-744352.html

Feature	Description and benefits
Network time travel	Allows the operator to see device or client performance in a timeline view to understand the network state when an issue occurred. Allows an operator to go back in time up to 14 days and see the cause of a network issue, instead of trying to re-create the issue in a lab.
	Rewind time to when the issue occurred
	See a history of critical events
	View all the information on the user or network device changes to the selected time
On-device analytics	Assurance and analytics are performed on the Cisco switch, router, or wireless controller where the anomaly was discovered. Critical metrics can be identified and immediately acted on before an incident occurs. KPIs that are core to business operations can be maintained in real time, and close to the users that rely on them.
Connectivity analytics for Apple iOS, Samsung and Intel devices	Detailed analytics and insights from the device's point of view, without the need for installing an agent on the device.
Intelligent Capture	Provides support for a direct communication link between Catalyst Center and APs, so that each of the APs can communicate with Catalyst Center directly. Using this channel, Catalyst Center can receive packet capture data, AP and client statistics, and spectrum data. With the direct communication link between Catalyst Center and APs, Cisco Intelligent Capture allows you access to data from APs that is not available from the wireless controllers.
ServiceNow and IT Service Management (ITSM) closed loop integration	Catalyst Center can now auto-resolve open ticket numbers in ServiceNow and other ITSM platforms. When Catalyst Center Assurance detects that a fault has been resolved, it will check for an ITSM ticket number. If one exists, it will send a ticket status change with the ticket number to the ITSM system, which will automatically close the open ticket in that system.
AI-Enhanced Radio Resource Management (RRM)	Uses AI to boost wireless network performance and user experience by proactively learning the network's trends and patterns to enhance how wireless endpoints operate over time.
AP Power Save	Improves sustainability by enabling the wireless network to use 20 percent less power during off-peak times by shutting off radios, lowering spatial streams, lowering port speeds, and disabling USB ports when there are no users.
Multivendor device visibility	Provides visibility into third-party devices, including reachability and topology.

SD-Access features

Table 3. SD-Access features and benefits

Feature	Description
Enhanced visibility into endpoints and traffic patterns	The Endpoint Analytics application in Catalyst Center identifies and classifies endpoint devices on a campus network with the use of AI/ML. Through the use of various profiling methods, including Deep Packet Inspection (DPI), it establishes visibility into what is on the network so that new endpoints can be authenticated and assigned an appropriate policy for network usage, security, and segmentation.
	Group-based policy analytics simplify the delivery of segmentation policies. It uses analytical models to visualize the activity between endpoint profiles, scalable groups, and host groups in order to verify that the network policies are optimizing performance and security. The feature provides a way for users and endpoints to be identified and categorized, and for granular access privileges to be provided to the resources that each endpoint requires, while segmenting them from everything else.
Granular multilevel segmentation	SD-Access, through Catalyst Center, creates virtual overlays over the underlying physical infrastructure and segments the network without regard to its topology. SD-Access also segments at a micro level by enforcing group-based policies through the network infrastructure. The resulting granular segmentation controls traffic flows without using complex firewalls and Access Control Lists (ACLs), which can be difficult and costly to maintain.
	Benefits of fabric infrastructure optimizations:
	 Automates VRF configurations (lines of business, departments, etc.) and create overlay virtual networks
	 Onboards users with 802.1X, MAB, Active Directory, and static authentication. With an option to move users in a critical VLAN during the unavailability of ISE.
	 Includes a resilient control-plane architecture using LISP pub/sub that allows for dynamic path optimization toward available internet services. It simplifies fabric site design, routing convergence, and troubleshooting tasks.
	 Simplifies network operations with a standard, error-free underlay network using LAN automation
	 Uses Encrypted Traffic Analytics (ETA) to further enhance analysis of traffic through AVC and NetFlow
	Ease of migration to SD-Access fabric:
	 Layer-2 handoff at border is a key capability, allowing hosts in an SD-Access fabric to communicate with the traditional network at Layer 2.
	 Fabric provides support for end hosts that require Layer-2 flooding; for example, building management systems, audio-visual equipment, etc.
	 SD-Access introduces the support of existing access VLANs, allowing users to retain their existing access VLAN IDs when creating macro segments in the fabric. Customers can retain existing access VLAN IDs when connecting directly to the SD-Access fabric edge to simplify and speed up their SD-Access segmentation journey.
	 Macrosegmentation without ISE capability is suited for deployments that have fabric at the distribution layer connecting downstream to an external Layer-2 switching domain. Customers can deploy an automated network fabric and use macrosegmentation with virtual networks without ISE.
	Deployment flexibility with SD-Access fabric:
	 SD-Access offers a distributed campus design with automated intersite connectivity with end-to-end policy and segmentation.
	 Fabric in a Box allows the border node, control plane node, and edge node to run on the same fabric node, simplifying fabric deployment for a small site or a branch.

Feature	Description
	 SD-Access extended nodes extend the enterprise network by providing connectivity to non-carpeted spaces of an enterprise. This allows network connectivity and management of IoT devices and the deployment of traditional enterprise end devices in outdoor and non-carpeted environments, such as distribution centers, warehouses, or campus parking lots.
	 SD-Access fabric offers two options for integrating wireless access:
	 SD-Access Wireless using a VXLAN distributed data plane and a centralized control plane provides a consistent fabric experience and policy simplification for wired and wireless access.
	 Over the top involves running a traditional Cisco Unified Wireless Network architecture with Control and Provisioning of Wireless Access Points (CAPWAPs) on top of a fabric wired network. This is a possible migration step to full SD-Access wireless implementation.
	• Multisite remote border feature allows users to segregate untrusted traffic from various fabric sites to a firewall at the DMZ.
	 Fabric zone features allow administrators to control the provisioning of IP subnets on select fabric edge nodes for better site scalability and security.
	 SD-Access supports IPv4 as well as IPv6 endpoints.
	 Cisco SD-Access offers support for the Cisco Wide Area Bonjour application, allowing users to discover and use shared services with minimal intervention and configuration.
	 Secure network device onboarding of Catalyst 9000 extended nodes using 802.1X- based authentication and authorization.
	Simplified fabric operations:
	SD-Access Assurance allows users to detect, diagnose, and troubleshoot fabric issues in real time with minimized downtime and a better experience. The newly introduced SD-Access Assurance landing page contains overall fabric health for each fabric site deployed. KPIs configured on the fabric nodes provide insights for faster issue identification and suggested actions to remediate issues. KPIs are organized into categories to quickly triage control plane, infrastructure, and connectivity issues.
	 Fabric control plane provides reachability checks between the fabric edge/border and the fabric control plane node.
	 Fabric infrastructure validates the AAA server status from the fabric edge and policy extended nodes to the Identity Services Engine (ISE).
	 Fabric connectivity provides reachability checks from the edge to the fabric border, and control-plane and port- channel connectivity checks between the fabric edge and the extended nodes.
	 Support for ThousandEyes Agent on Catalyst 9000 switches operating in an SD-Access Fabric role. This provides the ability to run tests that provide performance metrics and end-to-end visibility.
	Fabric UX2.0 provides administrators with an enhanced experience in the user interface that integrates simplicity, flexibility, and a rich, intuitive context.
Continuous verification of trust	Trust Analytics is an aggregation of various inputs and sources into a single, comprehensive, flexible trust score. Trust Analytics detects traffic from endpoints that are exhibiting unusual behavior. When anomalies in the network are detected, Trust Analytics lowers the trust score for the endpoint to limit or completely deny access to the network through integration with ISE. The feature expedites the detection and containment of untrustworthy endpoints that could lead to a security breach.

System and platform capabilities

Table 4. Catalyst Center system capabilities

Feature	Description and benefits
Role-Based Access Control (RBAC)	Allows users to be mapped to one of the four predefined roles. The role determines what types of operations a user can perform within the system.
Backup and restore	Supports complete backup and restore of the entire database for added protection.
ISE integration	Integrates with ISE through pxGrid or API for fabric overlay support.
Workflows	Catalyst Center workflows are step-by-step guides through particular tasks; for example, "Create a role," "Refresh AP," etc. Workflows can be paused and revisited through the "in- progress" library on the workflow homepage. The workflow homepage can be found by clicking the menu icon on the GUI and clicking on "Workflows." The home page will have a library of workflows along with in-progress workflows.
Activity center	The activity center is a centralized space to find audit logs and scheduled tasks. Audit logs record system events that occurred, when and where they occurred, and which users initiated them. With audit logging, configuration changes to the system are logged in separate log files for auditing. The Scheduled Tasks tab allows you to view upcoming, in-progress, completed, and failed administrative tasks, such as OS updates or device replacements.
FIPS 140-2 support	Catalyst Center includes support for FIPS-140-2-compliant cryptography modules, ensuring that only strong NIST-approved ciphers are used, and enabling deployment in security-conscious verticals such as public sector, finance, and healthcare. During installation, the administrator can choose to enable FIPS, which will ensure only NIST- approved ciphers are used for data encryption.

Table 5. Catalyst Center platform capabilities

Feature	Description and benefits						
Northbound REST APIs	The Catalyst Center platform supports Representational State Transfer (REST) APIs at the northbound layer for programmability. The Catalyst Center API provides support for the ollowing features:						
	Discovery, device inventory, and network topology						
	• SWIM, Plug and Play (PnP), wireless, SD-Access, and application policy						
	 Template programmer and command runner 						
	 Assurance: site, device, and client health-monitoring and path tracing 						
	NFV provisioning						
	 Configuring event management notifications through APIs 						
IT Service Management (ITSM) integration	Minimizes the need for handoffs, deduplicates issues, and optimizes processes for proactive insights and faster remediation. Out-of-the-box integration exists with ServiceNow. The generic APIs exposed by the Catalyst Center platform enable partners and developers to integrate with any ITSM system.						
IP Address Management (IPAM) integration	Allows for a seamless import of IP pools for Catalyst Center workflows from external IPAM systems and the synchronization of IP pool and subpool usage information between the two systems. Out-of-the-box integration exists with Infoblox and BlueCat. The Catalyst Center platform provides generic APIs to integrate with any IPAM system.						

Feature	Description and benefits
Events and notifications	The Catalyst Center platform webhooks allow third-party applications to receive notifications and listen to any events detected by Catalyst Center Assurance, automation, and other task-based operational workflows.

Table 6. Correlated insights

Category	Insights
Wireless insights	Client onboarding
and analysis	Association failures
	Authentication failures
	IP address failures
	Client exclusion
	Excessive onboarding time
	Excessive authentication time
	Excessive IP addressing time
	AAA, DHCP reachability
	Client experience
	Throughput analysis
	Roaming pattern analysis
	Sticky client
	Slow roaming
	Excessive roaming
	RF, roaming pattern
	Dual-band clients prefer 2.4 GHz
	Excessive interference
	Apple iOS client disconnect
	Network coverage and capacity
	Coverage hole
	AP license utilization
	Client capacity
	Radio utilization
	Network device monitoring
	Availability
	Crash, AP join failure
	High availability
	CPU, memory
	Flapping AP, hung radio
	Power supply failures

Category	Insights								
Sensor issues	Sensor onboarding								
	Association failures								
	Authentication failures								
	IP address failures								
	Sensor exclusion								
	Excessive onboarding time								
	Excessive authentication time								
	Excessive IP addressing time								
	AAA, DHCP reachability								
	Sensor experience								
	Throughput analysis								
	Outlook web response time								
	Web server response time								
	SSH server response time								
	Mail server response time								
	FTP server response time								
	Excessive radio interference								
Routing issues	Router health								
	High CPU								
	High memory								
	Routing technologies								
	BGP AS mismatch, flap								
	OSPF adjacency failure								
	Enhanced Interior Gateway Routing Protocol (EIGRP) adjacency failure								
	Connectivity								
	Interface high utilization								
	LAN connectivity down/flap								
	IP SLA to SP gateway connectivity								

Category	Insights
Switching issues (nonfabric)	
SD-Access issues	Ternary Content-Addressable Memory (TCAM) table Border and edge reachability Control plane reachability
	 Control plane reachability Edge reachability Border reachability Routing protocol MAP server
	Data plane
	Border and edge connectivity
	Border node health
	Access node health
	Network services DHCP, DNS, AAA
	Policy plane
	ISE or pxGrid connectivity
	Border node policyEdge node policy
	Client onboarding
	Client or device DHCP
	Client or device DNS
	Client authentication or authorization
	Switch
	CPU, memory, temperature
	Modules
	PoE power
	TCAM table

Center	ISE Personas in distributed deployment	Edge Node	Border Node	Control Plane Node	Wireless LAN Controller	Access Point
	10 msec RTT 300 msec RTT	FE	BN	CP		AP 🔶
300 msec (RT	ПТ)*					
Longer execu	tion time could be experienced for ce	rtain events with	a latency higher	than 200 msec; latenc	y beyond 300 msec is	not supported
200 msec (RT	Т)**)				
I						
* Longer exec	ution time could be experienced for c	ertain events wi	th latency highe	r than 100 msec; laten	cy beyond 200 msec i	is not supported
		ertain events wi	th latency highe	r than 100 msec; laten	cy beyond 200 msec i	is not supported
200 msec (RT						
200 msec (RT	T)** ution time could be experienced for co					
200 msec (RT	T)**					
200 msec (RT	T)** ution time could be experienced for co				cy beyond 200 msec i	is not supported

Figure 3.

Maximum latency supported, roundtrip time.

SD-Access platform scale

The following tables outline the Cisco SD-Access platform scale. The limits in this section are not necessarily dependent on Catalyst Center, but rather depend on the model of device and its capacity design.

Table 7.	Cisco SD-Access control plane node scale
----------	--

Cisco SD-Access control plane node scale												
Family	Cisco Cata	Cisco Catalyst								ASR 1000, 4000 Series ISR	ASR 1000 4000 Series ISR	CSR
Device	9300/L	9300X	9400 Sup-XL/Y	9400X	9500	9500X	9500H	9600	9600X	8 GB RAM	16 GB RAM	1000v
Endpoints	16,000	32,000	80,000	112,000	80,000	1,000,000	150,000	150,000	1,000,000	100,000	200,000	200,000

The control-plane scale does not depend on Ternary Content-Addressable Memory (TCAM); it only consumes memory.

Table 8.	Cisco SD-Access border node scale	

Cisco SD-Acc	Cisco SD-Access border node scale											
Family	Cisco Catalyst									Cisco Nexus ¹	ASR 1000, 4000 Series ISR	ASR 1000, 4000 Series ISR
Device	9300/L	9300X	9400 Sup- XL/Y SD- Access sdm template	9400X	9500 SD- Access sdm template	9500H	9500X	9600	9600X	7700	8 GB RAM	16 GB RAM
Virtual networks ²	256	256	256	1000	256	256	1000	256	1000	128	128	128
IPv4 routes	8000	32,000	64,000	96,000	64,000	48,000	512,000	48,000	512,000	500,000	1,000,000	4,000,000
Fabric host entries ³ (host /32 or /128)	16,000	32,000	70,000	96,000	70,000	150,000	512,000	150,000	512,000	32,000	1,000,000	4,000,000
IPv4: SGT bindings	10,000	32,000	40,000	109,000	40,000	40,000	200,000	200,000	200,000	200,000	750,000	750,000
SGT/DGT policies	8000	7400	8000	32,000	8000	16,000	32,000	32,000	32,000	16,000	64,000	64,000
SG-ACEs (contract actions)	5000	4800	18,000	16,000	18,000	13,000	4000	27,000	4000	128,000	64,000	64,000

Fabric host entries include access points and classic and policy-extended nodes.

Additional border node scale considerations:

/32 (IPv4) or /128 (IPv6) entries are used when the border node forwards traffic from outside the fabric to a host in the fabric.

¹ Cisco Nexus 7700 Series Switch can be an external border only.

² Virtual network scale also depends on the Catalyst Center platform VN scale. See Table 7 for SD-Access scale.

³ If an endpoint has multiple IPv4 or IPv6 addresses, then each address will be counted as an individual entry.

For all switches except Cisco Catalyst 9500 Series High Performance Switches and Cisco Catalyst 9600 Series Switches:

- IPv4 uses one TCAM entry (fabric host entries) for every IPv4 IP address.
- IPv6 uses two TCAM entry (fabric host entries) for every IPv6 IP address.

For the Cisco Catalyst 9500 Series High Performance Switches and Cisco Catalyst 9600 Series Switches:

- IPv4 uses one TCAM entry (fabric host entries) for every IPv4 IP address.
- IPv6 uses one TCAM entry (fabric host entries) for every IPv6 IP address.

Table 9.	Cisco SD-Access Layer-2 handoff border node scale considerations
----------	--

Cisco SD-Access Layer-2 handoff border node scale considerations										
Family	y Cisco Catalyst				Nexus	ASR 1000, 4000 Series ISR	ASR 1000, 4000 Series ISR			
Device	9300/L	9300X	9400	9400X	9500	9500H	9600	7700	8 GB RAM	16 GB RAM
Endpoints	8,000	32,000	16,000	100,000	16,000	32,000	32,000	NOT supported	NOT supported	NOT supported

These numbers are the sum of the total numbers of endpoints both inside and outside the fabric site when the site has a border node with a Layer-2 handoff.

A maximum of 6000 hosts can be connected outside the fabric for all platforms that support Layer-2 border handoff.

The border node with a Layer-2 handoff contains a combination of local and remote LISP entries.

Local entries = LISP database

Remote entries = LISP map-cache

Example:

The Cisco Catalyst 9300 Series Switches support 8000 total entries.

If the fabric site has 6000 endpoints (map-cache), then only 2000 endpoints (database) can be in the traditional network beyond the Layer-2 handoff.

Family	Cisco Catalyst Cis							Cisco Cata	Cisco Catalyst	
Device	9200CX	9200-L	9200	9200 Enhanced VNs	9300/L	9300X	9400	9400X	9500/H	
Virtual networks	16	1 ¹	4 ²	32 ³	256	256	256	1000	256	
Endpoints	4000	2000	4000	4000	6000	18,000	6000	70,000	6000	
IPv4: SGT bindings	10,000	8000	10,000	10,000	10,000	32,000	40,000	109,000	40,000	
SGT/DGT policies	2000	2000	2000	2000	8000	7400	8000	32,000	8000	
SG-ACEs (contract actions)	1200	1,000	1000	1000	5000	4800	18,000	16,000	18,000	

¹ 9200-L = One (1) user-defined VN (VRF)

² 9200 = Four (4) user-defined VNs (VRFs)

³ 9200 "Enhanced VN" SKUs = Thirty-two (32) user-defined VNs (VRFs)

Additional notes:

INFRA_VN is not a VRF definition. It is associated with the global routing table.

DEFAULT_VN is not user-defined; it is automatically created in Catalyst Center. It is present for historical (backward-compatibility) reasons; its use is neither necessary nor recommended.2

DEFAULT_VN, if used in host onboarding, is provisioned as a VRF definition and counts as a "user-defined VN."

Table 11. Cisco SD-Access WLC scale

Cisco SD-Access WLC scale						
Device	Number of access points	Number of clients				
Catalyst 9800-L	250/500 (Perf. License)	5000/10000 (Perf. License)				
Catalyst 9800-40	2000	32,000				
Catalyst 9800-80	6000	64,000				
Catalyst CW9800H1	6000	64,000				
Catalyst CW9800H2	6000	64,000				
Catalyst CW9800M	3000	3200				

Cisco SD-Access WLC scale						
Device	Number of access points	Number of clients				
Catalyst 9800-CL (4 CPU/8 GB RAM)	1000	10,000				
Catalyst 9800-CL (6 CPU/16 GB RAM)	3000	32,000				
Catalyst 9800-CL (10 CPU/32 GB RAM)	6000	64,000				

 Table 12.
 Cisco SD-Access wireless edge node scale for directly connected access points and endpoints

Cisco SD-Access wireless edge node scale for directly connected access points and endpoints						
Family	Cisco Catalyst					
Device	9200-L 92001 9300-L ¹					
Access points	Not supported	25	50			
Wireless endpoints	Not supported	500	1000			

¹ A single switch and a switch stack have the same scale.

The switches listed above have a limit on the number of access tunnels that can be created on them. An access tunnel is created between the fabric edge node and a fabric-mode AP that is either directly attached or attached through a directly-connect extended node.

Table 13. Cisco SD-Access embedded wireless controller scale
--

Cisco SD-Access embedded wireless controller scale							
Family	Cisco Catalyst						
Device	9200/L	9300-L	9300	9400	9500/H		
Access points	Not supported	50	200	200	200		
Wireless endpoints	Not supported	1000	4000	4000	4000		

The embedded wireless scale is the same irrespective of the role of the device (edge, Fabric in a Box, border, or control plane).

Meraki integration

For existing Meraki branch customers who want to explore using Catalyst Center and Cisco Catalyst 9000 switches, or for customers with mixed environments, Catalyst Center now offers a single management pane of glass. This is an API-driven dashboard integration that supports all existing Meraki hardware and software at no additional license cost.

Meraki integration provides:

- Single dashboard inventory across all platforms (Meraki, Cisco Catalyst, Cisco Integrated Services Routers [ISRs], and Aironet)
- Up-or-down status of all devices in a single platform
- Use existing Meraki API keys; no additional license required
- Ability to assign SSIDs to Meraki access points from within Catalyst Center

Appliance scale

Catalyst Center offers flexible deployment options. It can be deployed on a hardware appliance or as a virtual appliance, on either VMware ESXi or AWS.

The third generation of the Catalyst Center appliance is available in three form factors and comes with the Catalyst Center image preloaded on it and ready for installation.

Tables 14 and 15 capture the scale information for Catalyst Center when deployed on physical appliances.

SKU	DN-SW-APL	DN3-HW-APL	DN3-HW-APL-L	DN3-HW-APL-XL					
Description	Catalyst Center Virtual Appliance	Cisco UCS° C220 M6 Rack Server 32 cores	Cisco UCS C220 M6 Rack Server 56 cores	Cisco UCS C480 M6 Rack Server 80 cores					
Catalyst Center system scale	Catalyst Center system scale								
Devices ¹ (switch, router, wireless controller) (non- fabric)	1000	1000	2000	5000					
Devices ¹ (switch, router, wireless controller) (fabric)	2000	2000	4000	8000					
Wireless access points (non- fabric)	4000	4000	6000	13,000					
Wireless access points (fabric)	3000	3000	4000	10,000					
Wireless sensors	600	600	800	1600					
Concurrent endpoints	25,000	25,000	40,000	100,000					
Transient endpoints (over 14-day period)	75,000	75,000	120,000	250,000					

Table 14. Scale and hardware specifications

SKU	DN-SW-APL	DN3-HW-APL	DN3-HW-APL-L	DN3-HW-APL-XL
Description	Catalyst Center Virtual Appliance	Cisco UCS [®] C220 M6 Rack Server 32 cores	Cisco UCS C220 M6 Rack Server 56 cores	Cisco UCS C480 M6 Rack Server 80 cores
Ratio of endpoints to wired wireless	Any	Any	Any	Any
	Any	Any	Any	Any
Site elements	2500	2500	5000	10,000
Wireless controllers	500	500	1000	2000
Physical ports ²	48,000	48,000	192,000	480,000
Combined physical ² and logical ports	120,000	120,000	480,000	1,500,000
API rate limit	50 APIs/min	50 APIs/min	50 APIs/min	50 APIs/min
NetFlow flows/sec	30,000	30,000	48,000	120,000
Concurrent software image updates	100	100	100	100
Catalyst Center SD-Access sc	ale			
Fabric sites ³	500	500	1000	2000
Catalyst Center scale per fabri	c site			
Layer 3 Virtual Networks	64/site	64/site	128/site	256/site
Fabric devices	500/site	500/site	600/site	1200/site
Scalable groups	4000	4000	4000	4000
Access contracts	500	500	500	500
Group-based policies	25,000	25,000	25,000	25,000
IP pools⁴	100 ⁵	100 ⁵	300 ⁶	1000 ⁷
Layer 2 Virtual Networks ⁴	2 00 ⁵	2005	600 ⁶	10007

Note:

¹ Switch stacks, StackWise Virtual pairs, VSS pairs, and WLC HA SSO pairs each count as a single device.

² Includes all physical ports except the console ports. Includes redundancy ports (RPs) on WLCs.

³ Adding additional Fabric Sites to a SD-Access deployment does not increase any Catalyst Center system scale parameter. For example, 1000 concurrent endpoints spread over 10 Fabric Sites and 1000 concurrent endpoints in a single Fabric Site both contribute equally to system scale.

⁴ A Layer 2 Virtual Network is a Layer 2 segment in SD-Access with no Anycast Gateway in the Fabric Site; a Layer 2 Virtual Network does not use an IP pool.

⁵ Per Fabric Site, the sum of IP pools plus Layer 2 Virtual Networks must not exceed 200.

⁶ Per Fabric Site, the sum of IP pools plus Layer 2 Virtual Networks must not exceed 600.

⁷ Per Fabric Site, the sum of IP pools plus Layer 2 Virtual Networks must not exceed 1000.

Table 15. Scale for 3-node DN3-HW-APL-XL cluster

Description	Supported scale
Devices ¹ (switch, router, wireless controller)	10,000
Wireless access points	25,000
Concurrent endpoints	300,000
Transient endpoints (over 14-day period)	750,000
Physical ports ²	768,000
Combined physical ² and logical ports	2,000,000
NetFlow	250,000 flows/sec

Note:

¹ Switch stacks, StackWise Virtual pairs, VSS pairs, and WLC HA SSO pairs each count as a single device.

² Includes all physical ports except the console ports. Includes redundancy ports (RPs) on WLCs.

Hardware appliance specifications

The Catalyst Center appliance is available in three form factors and comes with the Catalyst Center image preloaded on it and ready for installation. For more detailed information on these Cisco UCS appliances, click on the data sheet link beside each hardware series in Table 16.

Table 16. Physical specifications

Physical specifications	DN3-HW-APL and DN3-HW-APL-L	DN3-HW-APL-XL
Part number for ordering	DN3-HW-APL and DN3-HW-APL-L	DN3-HW-APL-XL
Hardware series	UCS C220 M6 (data sheet)	UCS C240 M6 (data sheet)
Power supply	2 hot-pluggable, redundant 2300W Titanium certified AC	2 hot-pluggable, redundant 2300W Titanium certified AC
Physical dimensions (H x W x D)	Height: 1.70 in. (4.3 cm) Width: 16.9 in. (42.9 cm) Depth: 18.9 in. (48.0 cm)	Height: 3.42 in. (8.7 cm) Width: 16.9 in. (42.9 cm) Depth: 18.9 in. (48.0 cm)
Temperature: operating	Dry bulb temperature of 10°C to 35°C (50°F to 95°F)	Dry bulb temperature of 10°C to 35°C (50°F to 95°F)

Physical specifications	DN3-HW-APL and DN3-HW-APL-L	DN3-HW-APL-XL	
Temperature: nonoperating	Dry bulb temperature of -40°C to 65°C (- 40°F to 149°F)	Dry bulb temperature of -40° C to 65° C (- 40° F to 149° F)	
Humidity: operating	10% to 90% and 28°C (82.4°F) maximum dew-point temperature, non- condensing environment	10% to 90% and 28°C (82.4°F) maximum dew-point temperature, non- condensing environment	
Humidity: nonoperating	5% to 93% relative humidity, noncondensing, with a maximum wet bulb temperature of 28°C across the 20°C to 40°C dry bulb range.	5% to 93% relative humidity, noncondensing, with a maximum wet bulb temperature of 28°C across the 20°C to 40°C dry bulb range.	
Altitude: operating	A maximum elevation of 3050 meters (10,006 ft)	A maximum elevation of 3050 meters (10,006 ft)	
Altitude: nonoperating	An elevation of 0 to 12,000 meters (39,370 ft)	An elevation of 0 to 12,000 meters (39,370 ft)	
Network and management I/O	Supported connectors:	Supported connectors:	
	One 1 Gigabit Ethernet dedicated management port	One 1 Gigabit Ethernet dedicated management port	
	Two 1/10 Gigabit BASE-T Ethernet LAN ports	Two 1/10 Gigabit BASE-T Ethernet LAN ports	
	One RS-232 serial port (RJ-45 connector)	One RS-232 serial port (RJ-45 connector)	
	One 15-pin VGA2 connector	One 15-pin VGA2 connector	
	Two USB 3.0 connectors	Two USB 3.0 connectors	
	One front-panel KVM connector that is used with a KVM cable, which provides two USB 2.0s, one VGA, and one serial (DB-9) connector	One front-panel KVM connector that is used with a KVM cable, which provides two USB 2.0s, one VGA, and one serial (DB-9) connector	
Regulatory standards compliance: Safety and EMC			
Regulatory compliance	Products should comply with CE Markings per directives 2014/30/EU and 2014/35/EU		
Safety	 UL 60950-1 Second Edition CAN/CSA-C22.2 No. 60950-1 Second Edition EN 60950-1 Second Edition IEC 60950-1 Second Edition AS/NZS 60950-1 GB4943 2001 		

Physical specifications	DN3-HW-APL and DN3-HW-APL-L	DN3-HW-APL-XL
EMC: Emissions	 47CFR Part 15 (CFR 47) Class A AS/NZS CISPR32 Class A CISPR32 Class A EN55032 Class A ICES003 Class A VCCI Class A EN61000-3-2 EN61000-3-3 KN32 Class A CNS13438 Class A 	
EMC: Immunity	 EN55024 CISPR24 EN300386 KN35 	

Virtual appliance requirements

Catalyst Center can be deployed as a virtual appliance on AWS or VMware ESXi. For the system requirements, see Tables 17 and 18.

Table 17	Virtual appliance	requirements for	VMware ESXi
	virtual appliance	requirements for	

Specification	Requirement
Processors	32 vCPUs with 64 GHz dedicated to the VM
Memory	256-GB Dynamic Random Access Memory (DRAM) dedicated to the VM $$
Storage	3 ТВ
ESXi	VMware vSphere (which includes ESXi and vCenter Server) 7.0.x or later, including all patches
I/O bandwidth	180 MB/sec
Input/output operations per second (IOPS)	2000 to 2500
Network interface card (NIC)	1 Gbps network per network port

Table 18. Virtual appliance requirements for AWS

Specification	Requirement
Instance type	r5a.8xlarge
Cores	32 vCPU, either Intel® or AMD-based host
RAM	256 GB
Storage	4 TB
Storage type	GP3 EBS

Fabric VN scale

Table 19 captures the fabric VN limits for devices in the fabric when deploying Catalyst Center Release 2.3.7.

Table 19. Fabric VN limits (The current maximum VRF validation is based on a lower limit of 1 and an upper limit of 128,
even if the device can support more than 128).

Device series	Max VRFs
Cisco Catalyst 6800 Series Switches	1000 (128)
Cisco Catalyst 6500 Series Switches	1000 (128)
Data center switches (Cisco Nexus 7000 Series Switches)	4000 (128)
Cisco Cloud Services Router 1000V Series	4000 (128)
Cisco ASR 1000 Series Aggregation Services Routers	4000 (128)
Cisco 4000 Series Integrated Services Routers	4000 (128)
Cisco 4400 Series Integrated Services Routers	4000 (128)
Cisco 4200 Series Integrated Services Routers	4000 (128)
Cisco 4300 Series Integrated Services Routers	4000 (128)
Cisco Catalyst 9300/9300X Series Switches	256
Cisco Catalyst 9300 L Series Switches	256
Cisco Catalyst 9500 Series Switches	256
Cisco Catalyst 9500H Series Switches	256
Cisco Catalyst 9400 Series Switches	256
Cisco Catalyst 9200-L Switch Stack	1
Cisco Catalyst 9200 Switch Stack	4

Device series	Max VRFs
Cisco Catalyst 9200-24PB Switch	32
Cisco Catalyst 9200-48PB Switch	32
Cisco Catalyst 9200CX Switch	16
Cisco Catalyst 9600 Series Switches	256

Roles and privileges

Table 20.Role-based access control

Role	Privilege
Network-Admin-Role	Users with this role have full access to all of the network-related Catalyst Center functions. They do not have access to system-related functions, such as application management, users (except for changing their own passwords), and backup and restore.
Observer-Role	Users with this role have view-only access to all Catalyst Center functions.
Telemetry-Admin-Role	Users with this role have the ability to perform system-level functions within Catalyst Center.
Super-Admin-Role	Users with this role have full access to all of the Catalyst Center functions. They can create other user profiles with various roles, including those with the Super-Admin-Role.

Compatibility matrix

Catalyst Center provides coverage for Cisco enterprise switching, routing, and mobility products. For a complete list of Cisco products supported, please see our compatibility matrix, which is updated regularly.

Catalyst Center compatibility matrix:

https://www.cisco.com/c/dam/en/us/td/docs/Website/enterprise/catalyst_center_compatibility_matrix/ind_ex.html.

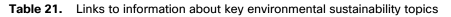
Cisco SD-Access compatibility matrix:

https://www.cisco.com/c/dam/en/us/td/docs/Website/enterprise/sda_compatibility_matrix/index.html.

Cisco environmental sustainability

Information about Cisco's environmental sustainability policies and initiatives for our products, solutions, operations, and extended operations or supply chain is provided in the "Environment Sustainability" section of <u>Cisco's Corporate Social Responsibility</u> (CSR) Report.

Reference links to information about key environmental sustainability topics (mentioned in the "Environment Sustainability" section of the CSR Report) are provided in the following table.



Sustainability topic	Reference
Information on product material content laws and regulations	Materials
Information on electronic waste laws and regulations, including products, batteries, and packaging	WEEE compliance

Reference links to **product-specific environmental sustainability information** that is mentioned in relevant sections of this data sheet are provided in Table 22.

Table 22.	Links to product-specific environmental sustainability information
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Sustainability topic	Reference
General	
Product compliance	Safety and compliance information
Power	
Power supply	Power supplies and typical and maximum power specifications
Material	
Dimensions	Physical dimensions

Cisco makes the packaging data available for informational purposes only. It may not reflect the most current legal developments, and Cisco does not represent, warrant, or guarantee that it is complete, accurate, or up to date. This information is subject to change without notice.

Product usage telemetry

Product usage telemetry provides valuable information about the status and capabilities of the Catalyst Center appliance. Catalyst Center is configured to automatically connect and transmit product usage data to Cisco. Product usage telemetry is used by Cisco to improve appliance lifecycle management for IT teams who have deployed Catalyst Center. Collecting this data helps the product teams serve customers better. This data and related insights enable Cisco to proactively identify potential issues, improve services and support, facilitate discussions to gather additional value from new and existing features, and assist IT teams with inventory report of license entitlement and upcoming renewals.

All product usage telemetry data is transmitted to Cisco through an encrypted channel. The categories of data collected in the product usage telemetry are the Cisco.com ID, system telemetry, feature usage telemetry and network device (for example, switch or router) inventory, and license entitlement. The collection of product usage telemetry will be enabled by default and cannot be disabled from the product. Customers may contact the Cisco Technical Assistance Center (TAC) for changes in collection settings.

For detailed product usage telemetry information collected, please see Table 23.

Category	Data elements	Purpose of collection
Cisco.com	Cisco.com user ID	Identify customer account
System	 Deployment information (Catalyst Center appliance serial number, Catalyst Center appliance platform, Catalyst Center appliance machine ID) Connectivity with Catalyst Center Operational metrics (CPU, memory, file system, uptime) for pods Signed End-User License Agreement (EULA) flag Application stack and packages deployed 	Identify potential issues in customers' environments to prevent problems and improve the product
Feature usage	 Customer dwell time in application UI pages Site_member_details: Name of site, instance UUID of device, support level of device, device family, and host name Assurance usage: number of sites, area, building, floor, wireless LAN controller (WLC), switch, Access Point (AP), number of clients (wired and wireless) and health score, sensor counts, sensor tests count, AI network analytics configuration flag, AP count with RF stats enabled, number of anomaly captures enabled, number of data packet captures enabled, and network telemetry max input rate (NetFlow, syslogs, traps) SD-Access usage: number of fabrics created, number of fabric domains per domain type, number of devices per fabric role by site, number of edge nodes and of border nodes and of control-plane nodes by device type, number of clients on fabric, number of access contracts, number of IP pools, number of SSIDs, Cisco ISE version and status, number of group-based policies, number of access policy contracts, number of Cisco ACI scalable groups, number of APs and WLCs in fabric, number of each transit type, number of rogue AP/client messages, number of fabric sites by authentication mode, and number of ports by static port assignment 	Facilitate customer adoption and customer value

 Table 23.
 Catalyst Center product usage telemetry usage and benefits*

Category	Data elements	Purpose of collection
	 Automation usage: number of devices provisioned using PnP, number of PnP devices by source, number of golden images and image repository details, number of successful/failed image activations and/or distributions, number of SMU images by type, number of application policies created and/or deployed, number of favorite applications, number of custom applications (sets), number of consumer applications, number of queueing profiles, number of excluded devices, number of devices in each policy, number of traft policies, number of policies using nondefault queueing profiles, device controllability check, site area/building/floor counts, number of SSA enablement/disablement tasks by status, number of SSA precheck failures by type and successes/failures per device family, Cisco Secure Network Analytics registration status, number of devices by SSA-enabled status, number of devices with security advisory match, number of security advisory scans, vManage integration status, MRE root cause analysis count and duration, number of MRE user feedbacks, number of devices with CVSS scores, number of onboarding templates created and provisioned successfully on devices, number of devices with templates applied, and number of network profiles by site and namespace Catalyst Center as a Platform usage: number of event subscriptions by state, DaaS-runtime usage 	
Network device inventory and license entitlement	 Network device inventory (serial number, software version, platform ID, and reachability errors). Number of devices per device support level, number of devices per device role, number of port types per device type, IDP instances enabled, number of devices by Ethernet channel control method, number of devices by acltype associated site information, uptime in days by device type, host count by device type, and number of devices by configuration type License entitlement information (network device type, Cisco Smart Software Manager registration status, Catalyst Center subscription level, hardware support contract coverage, and number of days until license expires) 	Assist customers in tracking and maintaining license entitlement and renewals

For information on Catalyst Center privacy, please refer to Cisco's Personal Data Privacy.

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Document history

New or revised topic	Described in	Date
Updated for release 2.3.7	Entire document	September 2024
Updated product name	Entire document	September 2024
Added DN3s	Table 14	September 2024
Consolidated scale for fabric and non- fabric deployments	Table 14	September 2024

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