Data sheet Cisco public



Cisco Nexus Dashboard Insights for the Data Center

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Product overview

In this era of digital transformation and business resiliency, continuous innovation is critical for organizations to succeed, and experiencing downtime along the way is not an option. Users increasingly demand more features and better usability, reliability, and environmental sustainability from the applications they use.

The network plays a huge role in meeting such demands, and provisioning reliable data-center and cloudnetworking services as fast as possible, when and where organizations need them, is a must. However, network infrastructure management is becoming more complex, diverse, and distributed, with multiple configuration points, monitoring tools, and vast amounts of data being generated every second (Figure 1).

Cisco Nexus Dashboard software does not require an additional license and it is included with all Cisco Nexus 9000 switch tiered-license purchases. Cisco Nexus Dashboard provides a single focal point to unite disparate network configurations and views of multiple switches, data centers, and clouds (Figure 2). Through its Insights service, network operators can now accelerate time to resolution and preserve compliance in their networks by leveraging years of Cisco knowledge hosted on Nexus Dashboard's analytics engine.



Figure 1.

Cisco Nexus Dashboard and services

Cisco Nexus Dashboard Insights supports Cisco[®] Application Centric Infrastructure (Cisco ACI[®]), standalone Cisco NX-OS switches, and networks with Cisco Nexus Dashboard Fabric Controller (NDFC). It is a microservices-based service natively hosted on Cisco Nexus Dashboard.

The operational intelligence engine of Cisco Nexus Dashboard Insights incorporates a set of advanced alerting, baselining, correlation, and forecasting algorithms to provide deep insights into the behavior of the network by utilizing telemetry data obtained from networking and compute components.



Figure 2.

Cisco Nexus Dashboard: Operational intelligence engine

Cisco Nexus Dashboard Insights accelerates troubleshooting and helps rapid root-causing and early remediation. Compliance rules keep the network state aligned with operator intent. It simplifies audits and ensures compliance while also helping infrastructure owners comply with SLA requirements for their users.

Nexus Dashboard provides a cluster of compute nodes that are horizontally scalable. The sizing and number of compute nodes required for Nexus Dashboard Insights depends on the number of sites, the number of switches in each site, and the workflows per second that the users want the application to support.

Cisco Nexus Dashboard Insights features and benefits

Table 1.Features and benefits

Feature	Benefit
Multisite support	Use a single instance of Cisco Nexus Dashboard Insights to monitor, maintain, and troubleshoot multiple data-center sites.
Global view	View and monitor the health of multiple fabrics distributed across multiple Cisco Nexus Dashboard clusters from a single point of control.
Mixed fabric ISN/IPN support	Onboard standalone NXOS switches (ISN/IPN) with ACI fabrics.
Time-series database	Gather evidence from past data. Peek back in time to look at a specific sequence of events and gather intelligent insights.
Anomalies	Proactively monitor network health over time by using time-synced data across multiple parameters to derive deeper understanding of issues and behaviors. Know the impacted endpoints, applications, and flows due to network anomalies. Customize anomaly thresholds to your network needs.

Feature	Benefit
Anomaly correlation	Reduce manual troubleshooting by auto-correlating network anomalies to determine single root cause for faster remediation.
Anomaly advanced search	Accelerate root-cause diagnosis by searching specific endpoints or objects and see all associated anomalies in the network.
Assurance	Ensure intended configurations managed by Cisco Application Policy Infrastructure Controller (APIC), Cisco NDFC, or Cisco Nexus Dashboard Orchestrator (NDO) are deployed across your environment.
Traffic analytics	Learn about services running in your fabric (web, file transfer, storage, etc.) and monitor their latency, congestion, and drops over time.
Flow analytics	Use Flow Telemetry (FT) and Flow-Telemetry Events (FTEs) to minimize troubleshooting time through automated root-cause analysis of data-plane anomalies, such as packet drops, latency, workload movements, routing issues, ACL drops, and more. Monitor flow-rate usage to optimize FT performance.
L4-L7 traffic visibility	Track end-to-end flows across externally connected devices such as firewalls, to help locate data-plane issues across device silos and deduce the locations of packet drops.
AI/ML and storage traffic congestion detection	Gain visibility into RoCEv2 traffic congestion and performance over time with ECN and PFC counters.
Remote storage	Collect evidence of network innocence for audits by exporting and storing flow-telemetry JSONs in external servers.
NetFlow collector	Maintain business continuity by having backward compatibility with legacy protocols.
Search and Explore	Quickly locate objects across sites when troubleshooting issues. Explore policy to network associations and connectivity across multiple sites to understand the state of network deployment using powerful natural-language queries.
Connectivity analysis	Verify software and hardware programming consistency across all available traffic paths between source and destination endpoints. Track per-hop information and behavior.
Compliance	Automatically enforce your IT governance and security policies in the network by establishing golden configuration and communication rules.
Pre-change analysis	Avoid network disruption when changing configurations by predicting the impact of the intended changes before deploying.
Delta analysis	Narrow down what network changes occurred between two points in time and quickly identify network health, configuration, and resource changes.
Upgrade assist	Perform 40+ checks prior to upgrades and detect changes in configuration or operational state before and after switch upgrades.
Microburst detection	Expose and locate invisible microbursts. Find out congestion hot spots and protect application performance.
AppDynamics [®] and VMware vCenter integrations	Break operational silos between network and server teams. Gain cross-domain visibility and rapidly troubleshoot with qualitative and quantifiable data. Know the application geography and layout through the mapping of application topology to physical topology.
Multicast control plane	Use detailed statistics and state information of PIM, IGMP, and IGMP-snooping protocols to monitor multicast control plane health.

Feature	Benefit
Multicast traffic visibility	Gain visibility into multicast sources, groups, receivers, switches, and traffic rates to monitor state and accelerate troubleshooting.
Sustainability	Optimize energy consumption and costs per site on a device level and measure carbon footprints across your energy sources.
Real-time telemetry	Reflect new events, changes and/or anomalies for interfaces, telemetry collection status, and hardware statistics in near real-time.
Routing table	View routing table changes at fabric and switch level, including next hop and historical details.
Resource utilization	Provide efficient capacity planning to maintain top network performance. Get fabric-wide visibility of resource utilization and historical trends. Detect components exceeding capacity thresholds ahead of time. For example, TCAM, routes, ACL entries, ports, tenants, VRFs, and EPGs.
TCAM utilization	Manage TCAM capacity resources and security policy with advanced utilization analysis.
Hardware resources	Proactively monitor and report hardware-related anomalies by leveraging telemetry data from sensors such as CPU, memory, disk, power supply, fan speed, and temperature.
Statistics	Use detailed data-plane statistics to diagnose, locate, and remediate issues. Monitor and use protocol anomalies and state information to remediate BGP, vPC, LACP, CDP, and LLDP problems.
Endpoints	Locate virtual machines, bare-metal hosts, and other endpoints in the data-center fabric. Use historical data to track their movements.
Topology view	Use your natural visuo-spatial ability to explore, navigate, discover, and zoom into issues. Perform rapid troubleshooting using filters to focus on problematic nodes.
Customizable dashboards	Create custom views to monitor high priority parameters of your choice.
Advisories	Get notified on PSIRTs, bugs, field notices, and EoS/EoL announcements. Take necessary action to stay secure and compliant and prevent unscheduled outages.
Software and hardware conformance	Minimize risk of running End-of-Sale (EoS) or End-of-Life (EoL) devices. View current and project the future status of network software and hardware inventory against known EoS/EoL notices to plan for upgrades.
Scale conformance	Automatically ensure that deployments are within recommended scale limits to minimize potential outages.
Cisco Technical Assistance Center (TAC) support	Automate the mundane, repetitive tasks of log collection and attach them to TAC Service Requests (SRs). Delegate additional log collection to the TAC team and free yourself from dull work.
Messaging support	Share Cisco Nexus Dashboard Insights' enriched, value-added output with the application ecosystem through Kafka or syslog. Build synergetic workflows with third-party IT applications.
Email notification	Get offline alerts about network health using the email-notification facility. Pick and choose which issues you need to be alerted about.
Air-gap support	Utilize Insights' anomaly and advisory features to better identify network health and infrastructure risks for air-gapped sites.

Feature	Benefit
Reporting	Export anomaly and advisory summaries through email and PDFs. Download content as PDF via Brower Print and Save.
Product-usage telemetry	Enabled by Cisco to significantly improve product lifecycle management for IT teams that have deployed Cisco data-center fabrics. These data and related insights proactively identify product issues, improve services and support, and activate discussions to glean additional value from new and existing features.

Hardware platform support

Table 2. Hardware platform support

Feature	Cisco Nexus 9300/9500/9700 EX/FX/FX2/FX3/GX series switches	Cisco Nexus 7000 Series Switches ^{***}	Cisco Nexus 3000 Series Switches ^{***}
Multisite	Yes	Yes	Yes
Global view	Yes	Yes	Yes
Mixed fabric ISN/IPN support	Yes	No	No
Time-series database	Yes	Yes	Yes
Anomalies	Yes	Yes	Yes
Anomaly correlation	Yes	Yes	Yes
Anomaly advanced search	Yes	Yes	Yes
Assurance	Yes	No	No
Traffic analytics	Yes*	No	No
Flow analytics (FT/FTE [*])	Yes*	No	No
L4-L7 traffic visibility	Yes	No	No
AI/ML storage traffic visibility	Yes (Cisco NX-OS only)	No	No
Remote storage	Yes*	No	No
NetFlow collector	Yes	Yes	Yes
Search and Explore	Yes	No	No
Connectivity analysis	Yes	No	No
Compliance	Yes (Cisco ACI only)	No	No
Pre-change analysis	Yes (Cisco ACI only)	No	No
Delta analysis	Yes	No	No

Feature	Cisco Nexus 9300/9500/9700 EX/FX/FX2/FX3/GX series switches	Cisco Nexus 7000 Series Switches ^{***}	Cisco Nexus 3000 Series Switches'''
Upgrade assist	Yes	No	No
Microburst detection	Yes**	No	No
AppDynamics	Yes	No	No
VMware vCenter	Yes	Yes	Yes
Multicast control plane	Yes	No	No
Multicast traffic visibility	Yes (Cisco NX-OS only)	No	No
Sustainability	Yes	No	No
Real-time telemetry	Yes	Yes	Yes
Routing table	Yes	No	No
Resource utilization	Yes	Yes	Yes
TCAM utilization	Yes (Cisco ACI only)	No	No
Hardware resources	Yes	Yes	Yes
Statistics	Yes	Yes	Yes
Endpoints	Yes	No	No
Topology view	Yes	Yes	Yes
Customizable dashboards	Yes	Yes	Yes
Advisories	Yes	Yes	Yes
Software and hardware conformance	Yes	No	No
Scale conformance	Yes	No	No
Cisco Technical Assistance Center (TAC) support	Yes	Yes	Yes
Messaging support	Yes	Yes	Yes
Email notification	Yes	Yes	Yes
Air-gap support	Yes	Yes	Yes
Reporting	Yes	Yes	Yes

* Not supported on Nexus 9300/9500/9700 EX platforms.

** Not supported on Nexus 9300/9500/9700 EX platforms for Cisco ACI.

*** Not support for standalone NXOS, only with Cisco NDFC.

Cisco Nexus Insights Cloud Connector

Cisco Nexus Insights Cloud Connector is a prepackaged application with all Cisco data-center platforms to automatically connect and transmit product usage data to Cisco. All product-usage telemetry data is transmitted to Cisco through an encrypted channel.

The Cisco Nexus Insights Cloud Connector (Cisco NI Cloud Connector) application provides customers with the benefit of faster time to remediation with Cisco Technical Assistance Center (TAC) functionalities along with automatic, secure collection of tech-support logs. Cisco Nexus Insights Cloud Connector will empower IT teams to provide inventory reports of license entitlement, upcoming renewals, and proactive defect notifications, along with lifecycle management support from integrated Cisco Customer Experience (CX) programs.

The categories of data collected are limited to product usage. For details about the product usage telemetry information that is collected, please see the table below.

Category	Data elements	Purpose of collection
Cisco.com	Cisco.com user ID	Identify customer account
System	 Controller and device information (Cisco APIC/Cisco Data Center Network Manager [DCNM]/NDFC switch/appliance serial number, type, software versions, platform ID) Operational metrics - (including CPU, memory, file system, and uptime) for deployed fabric components 	Identify potential device issues in customers' environments to prevent problems and improve the product
Feature usage	 Number of fabrics created, number of leaf nodes, spine nodes, border nodes, number of IP subnets, routing protocols in use, and fabric and switch-level capacity Number of tenants/contracts/endpoints/endpoint groups/etc. (Cisco ACI), access lists/hosts/VLANs/etc. (Cisco NX-OS/DCNM/NDFC), virtual networks, features enabled, and feature scale 	Facilitate customer adoption and customer value
License entitlement	 License-entitlement information (network device type, IP address of network device, Cisco Smart Software Manager registration status, Cisco ACI and NX-OS license information, number of days until license expires) Signed EULA flag 	Assist customers in tracking and maintaining license entitlement and renewals

Table 3. Product usage telemetry

For information on Cisco data protection and privacy, please refer to the following: <u>https://www.cisco.com/c/en/us/about/trust-center/data-protection-and-privacy.html</u>.

Users can also choose to opt out of the data collection of product-usage telemetry by switching off the device connector in their specific data-center platforms. For further information, please refer to the Cisco Nexus Insights Cloud Connector configuration guides.

Software release support

Cisco Nexus Dashboard Insights

- Minimum supported release for Cisco ACI APIC controller is 4.2(5) and for Cisco ACI switch software is 14.2(5).
- Minimum supported release for Cisco NX-OS DCNM/NDFC controller is 11.4 and for Cisco NX-OS 9000 and 3000 managed switches software is 7.0(3) I7(6) in the 7 train and 9.3(2) in the 9 train.
- Minimum supported release for Nexus 7000 managed by Cisco DCNM/NDFC is 8.4.
- Minimum supported release for standalone NX-OS Nexus 9000 switches software is 7.0(3)I7(6), 8.4(2).
- Please refer to the product compatibility matrix by clicking here for detailed information.

Cisco Nexus Insights Cloud Connector

- Supported with Cisco ACI APIC controller releases 3.2(9), 4.2(4), and beyond. Minimum supported release for Cisco NX-OS DCNM controller is 11.3.1.
- Please refer to the latest configuration guides and release notes by clicking here for detailed information.

Installation dependencies

The Cisco Nexus Dashboard Insights service run on Cisco ACI and NX-OS/NDFC-based deployments, and have the following installation requirements:

• Starting with Cisco Nexus Dashboard Insights Release 5.1, the Cisco Nexus Dashboard platform is required to host the Cisco Nexus Dashboard Insights service. This is applicable for Cisco ACI, NX-OS, and Cisco NDFC-based fabrics.

How to get access to Cisco Nexus Dashboard Insights

- Cisco Nexus Dashboard Insights service is included as part of the Cisco Data Center Networking (DCN) Essentials, Advantage and Premier licenses. Please refer to the Data Center Subscriptions page for more details.
- For a more detailed overview on Cisco licensing, go to
 <u>https://www.cisco.com/c/en/us/products/collateral/data-center-analytics/nexus-dashboard/guide c07-744361.html.
 </u>
- Contact your Cisco account team to learn pricing and additional details.

Ordering information

See the Ordering Guide for Nexus Dashboard Insights to learn how to get access to the platform details.

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Document history

New or Revised Topic	Described In	Date
Global View	Table 1	September 2024
Mixed Fabric ISN/IPN Support	Table 2	
Anomaly Correlation		
Search and Explore		
Routing Table		

Americas Headquarters

Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

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