

Cisco DNA Software Subscription Matrix for Switching



	Network Essentials	Network Advantage	Cisco DNA Essentials	Cisco DNA Advantage	Cisco DNA Premier
License type	Perpetual license compatible with Cisco DNA Essentials. Cannot be purchased as a standalone license	Perpetual license compatible with Cisco DNA Advantage or Premier. Cannot be purchased as a standalone license	3/5/7 year term subscription	Includes Cisco DNA Essentials, 3/5/7 year term subscription	Includes Cisco DNA Advantage, 3/5/7 year term subscription
Management options	Manual, WebUl	Manual, WebUl	Automation through Cisco DNA Center including Manual, WebUI	Automation through Cisco DNA Center including Manual, WebUl	Automation through Cisco DNA Center including Manual, WebUl

	ncluding Manual, WebUl	inclu	including Manual, WebUl		including Manual, WebUl	
	Features	Network	Network	Cisco DNA	Clsco DNA	Cisco DNA
		Essentials	Advantage	Essentials	Advantage	Premier
Essential switch capabilities Layer 2, routed access, OSPF, PBR, PIM Stub Multicast, PVLAN, VRRP, PBR, Cisco Discovery Proto MACsec-128, CoPP, SXP, IP SLA responder, SSO, Stackwise (9300/9200). Limited functionality in		~	~			
L3 Routed access L3 Routed access (RIP, EIGRP Stub, OSPF (1000 routes)). For Cisco DNA Center Cloud- supported Template" functionality.	I via "CLI" and "CLI	~	~			
Programmability, NETCONF/RESTCONF/gRPC/YANG Model-driven programmability lets you automate configuration and control of your network devices programmable interfaces. For Cisco DNA Center Cloud- supported via "CLI" and "CLI Template" fu		~	~			
Zero Touch Provisioning Automated provisioning of a new Cisco switch using the Zero Touch Provisioning functionality built		~	~			
128-bit MACsec encryption Configure 128-bit MACSEC for authenticating and encrypting packets between MACsec-capable of	devices.	~	~			
Advanced telemetry SPAN, RSPAN Manual/CLI or WebUI configuration of SPAN, RSPAN for providing near real-time access to operation automation through Cisco DNA Center.	onal statistics. No	~	✓			
Streaming telemetry and visibility Model-driven telemetry lets you monitor your network by streaming data from network devices, con	ntinuously providing	~	~			
near-real-time access to operational statistics. Cisco trustworthy solutions Help ensure hardware and software authenticity for supply chain trust and strong mitigation against	: man-in-the-middle	<u> </u>	✓			
attacks that compromise software and firmware. Software Image Management (SWIM)		•	Ť			
Manually manage software upgrades and control the consistency of image versions through CLI or through Cisco DNA Center not supported.	WebUI. Automation	~	~			
Full L3 routing functionality BGP*, OSPF, IS-IS*. For Cisco DNA Center Cloud- supported via "CLI" and "CLI Template" function	nality.		~			
Flexible network segmentation VRF*, VXLAN, LISP,* SGT, MPLS*, BGP-EVPN with VXLAN*. For Cisco DNA Center Cloud- support Template" functionality.	ed via "CLI" and "CLI		~			
High availability Support operational continuity and maintain availability during routine maintenance, and perform dis	easter recovery. NSF*, GIR*, H	SRP, Stackwise	~			
Virtual*, ISSU*/eFSU*. Patch/SMU lifecycle management			✓			
Manual/CLI operations or through WebUI only. Automation through Cisco DNA Center not supported. Optimize bandwidth utilization (Advanced Multicast)	d.		•			
Multicast is used between routers so they can track which multicast packets to forward to each oth Discovery*, PIM BI-DIR*.	er and to their directly connec	ted LANs. RP	~			
256-bit MACsec encryption Configure 256-bit MACSEC* for authenticating and encrypting packets between MACsec-capable	devices.		~			
Full Flexible NetFlow This next generation in flow technology optimizes the network infrastructure, reducing operating co (License is required for Manual/CLI, WebUI or automated Cisco DNA Center configuration).	ests and improving capacity pla	anning and security in	cident detection.	~	✓	~
Cisco IOS Embedded Event Manager (EEM) EEM is a powerful and flexible subsystem that provides real-time network event detection and onboth the control of t	oard automation. It gives				-	
you the ability to adapt the behavior of your network devices to align with your business needs. Software Image Management (SWIM)						
Automate software upgrades and control the consistency of image versions through Cisco DNA Ce LAN automation	enter.					
Automate configurations and deployment of networks with Cisco DNA Center. Overall health dashboard						
Gives a high-level overview of the health of every network device/client on the network, wired and Overall health dashboard for Device, Network, Application and Client for 24 hours only		anaged by Cisco DNA	A Center.			<u> </u>
Gives a high-level overview of the health of wired network devices/clients on the network, manage Network Plug and Play (PnP) provisioning application Zero-touch provisioning for new device installation of Cisco devices to be provisioned simply by co		aged by Cisco DNA C	enter. Limited	<u> </u>	-	<u> </u>
functionality in Cisco DNA Center cloud. Cisco Local Area Bonjour						
This software-defined, controller-less solution enables Bonjour services discovery and advertisement License is required for both manual/CLI configuration or automation through Cisco DNA Center.						
SD-Access and Network Health insights (ISE licenses included only in Premier) Enables policy-based automation with secure segmentation, complete visibility, and delivery of new	✓	~				
Cisco ThousandEyes Network and Application Synthetics** Deliver superior network and application experience with Cisco ThousandEyes, now integrated into	~	~				
Cisco Al Network Analytics Al and machine learning technologies are implemented on Cisco DNA Center and in the Al Network	 Analytics cloud to enhance the 	ne insight and remedi	ation capabilities of Cisc	co DNA Assurance.	~	~
Cisco Al Endpoint Analytics Identify and check compliance of endpoints, and use Al/ML techniques to classify them into groups	✓	~				
Group-Based Policy Analytics Get visual traffic flows between endpoint groups, so you can define the right segmentation policies	~	~				
Cisco User-Defined Network Allows IT to give end-users control of their very own wireless network partition. End-users can the deploy their devices on this network.	✓	~				
Patch/SMU lifecycle management Automated management of SMU/Patches patching by Cisco DNA Center.					~	~
Compliance and Reports Compliance, and detailed Network Reports, managed by Cisco DNA Center.					~	~
Device 360 and Client 360 Display devices and client connectivity from any angle or context, providing for very granular trouble	eshooting in seconds.				~	~
Application policy creation Assign policies to applications based on business relevance and business-critical QoS priority for li	fe-saving devices, for example	e through Cisco DNA	Center.		✓	~
Application hosting Allows third-party applications to be hosted in a secure container environment on the switch. Licer	se is required for both manual	/CLI configuration or	automation through Cisc	co DNA Center.	✓	~
Third-party API integration A flexible framework is provided to integrate third-party application software.					~	~
Encrypted Traffic Analytics (ETA)*: (No Stealthwatch License Included) Detect malware within encrypted traffic. License is required for both manual/CLI configuration or account of the configuration	utomation through Cisco NA C	enter.			✓	~
Cisco Wide Area Bonjour This software-defined, controller-based solution enables Bonjour services discovery and advertise automation through Cisco DNA Center.	ment at scale across multiple o	domains. License is re	equired for both manual,	/CLI configuration or	✓	~
ERSPAN* Monitor and re-direct traffic. License is required for both manual/CLI configuration or automation the	nrough Cisco DNA Center.				~	~
Wireshark* Packet capture for analysis. License is required for both manual/CLI configuration or automation the	✓	~				
AVC (NBAR2)* Gain application visibility and control through Next-Generation Network-Based Application Recognication PNA Center	tion. License is required for bo	oth manual/CLI config	uration or automation th	rough	~	~
Cisco DNA Center. Cisco Prime Infrastructure License Provides a single integrated solution for comprehensive lifecycle management of the wired or wirel	000 20000 .comp.us	ch notworks	vicibility into and	connectivity		
application performance assurance issues. Only available on the Catalyst 9000 switches, not on leg Cisco Secure Network Analytics (Stealthwatch)*						
Detect malware within encrypted traffic. License is required for both manual/CLI configuration or at Management Console, and Virtual Flow Collectors.	utomation through Cisco DNA	Center. Includes Stea	Ithwatch Flow Rate Lice	nse, Virtual Stealthwato	ch	~
Identity Services Engine (ISE) License: SD-Access and Network Health Insights Enables policy-based automation with secure segmentation, complete visibility, and delivery of new	v services quickly on SD-Acce	ss devices, managed	by Cisco DNA Center c	only.		~
Support						

E-LLW 90 days of Cisco TAC support; local business hours, 8x5; Hardware replacement (next business day where available); Warranty duration is lifespan of hardware product; OS software updates and upgrades. **SWSS** Software Support Service in the subscription software stack includes 24-hour TAC support and software updates and

For quantities of Stealthwatch and ISE licenses included with the Cisco DNA Premier subscription,

Smart Net Total Care, 24-hour hardware and network software stack support provided by TAC.

please see https://www.cisco.com/c/en/us/products/collateral/software/one-subscription-switching/nb-06-dna-sw-sub-access-sw-ctp-en.html?oid=dsten020087

upgrades in Cisco DNA Center.

SNTC

Optional

Optional

^{* -} Not supported on all platforms

^{**} The ThousandEyes credits per customer included as part of Catalyst 9300 or 9400 Cisco DNA Advantage or Premier subscriptions will be limited to 110,000,000 monthly units of test capacity. ThousandEyes Cloud Agent access is not included in the Cisco DNA license entitlement. Test capacity can be increased and Cloud Agents accessed with purchase of additional ThousandEyes Network and Application Synthetics