

Cisco DNA Enrollment for Cisco Enterprise Agreement



Cisco DNA Software is available in the new Cisco Enterprise Agreement, which brings the power of our entire portfolio under a single contract that can scale rapidly, so you can accelerate at the speed of business.

This overview is designed to help you understand the Cisco DNA enrollment available under the Cisco[®] Enterprise Agreement (EA).

Benefits of the Cisco EA

Read quide

The Cisco EA helps organizations buy, consume, and manage Cisco technology across the software portfolio with unified terms and conditions. With the Cisco EA, organizations can select from one or more enrollments to address their business needs. The Cisco EA enables customers to simply procure and flexibly deploy Cisco's flagship <u>Cisco DNA software suites</u> across switching, wireless, and SD-WAN and routing.

Easy to buy

- Has no retroactive overage fees, with the industry's only "True Forward" feature.
- Controls costs by providing investment protection for existing licenses and services as well as budget predictability for growth.

Easy to consume

- Scales to meet changing business needs with licenses that allow organic growth and provide updates and upgrades.
- Saves time through co-termination of software subscriptions.

Easy to manage

- Simplifies and centralizes licensing management with a cross-portfolio, co-terminated agreement covering your entire worldwide organization.
- Provides one workspace to see all the software subscriptions procured, deployed, and due for renewal.

What is the Cisco Enterprise Agreement

Software management is more complex than ever. The Cisco EA is a way to purchase Cisco subscription software that gets the right capabilities to the right people in an efficient and cost-effective way.



Contents

Benefits of the Cisco EA

What is the Cisco Enterprise Agreement

Eligibility requirements

Cisco DNA Software Subscription Suites

Cisco DNA Software suite feature descriptions for routers, switches, and wireless devices

Software Support

Special offers

Learn more

How to buy

Eligibility requirements

The minimum requirements to be eligible for the Cisco EA include:

- The Cisco DNA software subscription tier must be Cisco DNA Advantage.
- The minimum total contract value must be at least USD100,000.
- The term must be a 3- or 5-year agreement.

Switching	Wireless	SD-WAN and Routing				
Cisco DNA Advantage	Cisco DNA Advantage	Cisco DNA Advantage				
Requirements	Stan	Standard EA Benefits				
 Minimum Total Contract Value (TCV): US Commitment: Enterprise-wide coverage Term: 3- or 5- year agreements 	· Cc · Pri	 Co-termination Price protection (NTE)² 				
	¹ Annual	True Forward 105% clause in first 6 months				

²Not to exceed

Cisco DNA Software Subscription Suites

Cisco DNA for Switching subscription

Scale your network for business expansion; segment your network for security, compliance, and complex processes; and centralize network access policy management for secure access. To learn more, go to https://www.cisco.com/go/dnaswitching.

Cisco DNA for Wireless subscription

Get exceptional wireless performance for high-density environments; personalize services through location-based solutions; and secure your network by protecting devices, data, and your business with strong, network-based security. Built with an agile OS, the new wireless controllers are secure, always on, and can be deployed anywhere. To learn more, go to https://www.cisco.com/go/dnawireless.

Cisco DNA for SD-WAN and Routing subscription

Embrace an entirely new approach to managing and operating your WAN infrastructure. Make your network ready for SaaS applications, simplify your WAN architecture to make it easier to manage and more cost-efficient to operate and deploy, and deftly balance built-in security and application experience with direct Internet access at the branch. To learn more, go to https://www.cisco.com/go/dnawan.



Cisco DNA Software suite feature descriptions for routers, switches, and wireless devices

Sign DNA Software SubscriptionSign Difference in a construction of the second of the sec	Switching								
throw and make a				tion			ļ		
throw and make a	License type	Network Essentials Perpetual Icense,	Network Advantage Perjetual Konse,	Clico DNA Essevitais 3/5/7 year term subscription	Cla	os DNA Advantage ades Cisco DNA Essentir	45, 2/5/7 year	Clisco DNA Premier Includes Cisco DNA Adv	antage, 3/5/7 year
Characterization Name Note	Management options			Autometion through Cisco D Including Manual, WebUI	NA Centor Act				
AndAndNo.No									
Image: Another and the answer and the ans						Network Adventage	Cisco DNA Essectais	Cieco DNA Advertage	Cisco DNA Pramier
副学会の ●、「 ● ●、「 ●、「 ●、「 ●、「 ●、「 ●、「 ●、「 ●、「 ●、「 ● ●、「 ●、「 ● ● ● ● ● ● ● ● ● ● ● ● ● ● </td <td>Essential switch capabil Layer 2, rouned access, 0</td> <td>ilkies OSPF, PBR, PM Stub Multicest, P</td> <td>VLAN, VEEP, PEP, Claco Discovery</td> <td>(Protocol, QoS, FHS, 802.1X,</td> <td></td> <td>~</td> <td>~</td> <td>~</td> <td>~</td>	Essential switch capabil Layer 2, rouned access, 0	ilkies OSPF, PBR, PM Stub Multicest, P	VLAN, VEEP, PEP, Claco Discovery	(Protocol, QoS, FHS, 802.1X,		~	~	~	~
The maximum of the maximum o	Michael - 128, CoPP, Ski	r; # SLA responder, SSD, Stocks	wse (#300/#200).			~	~		
Bit March 2000 ControlImage: Second Contr	Programmability, NETC	CONFIRENTCONF/JAPC/YANG		levices with	~		- V-	~	~
Bit March 2000 ControlImage: Second Contr	programmable interfaces Zere Touch Provisioning Automated provisioning of	s 9 of a new Claco switch using the 2	Dere Touch Provisioning functionality	y built into the switch.	~	× .	× .	~	× .
And an A second and a field of	128-bit MACsec encryp	ption RFC for authentication and encour	ting packets between MAOsec-cap	patrie devices.	~	×	× .	~	×
Control (Control (Contro) (Contro) (Control (Contro) (Contro) (Contro) (Contro) (Contr	Advanced telemetry SP Vanual/CLI or WebUI co automation through Cisc	PAN, RSPAN Infiguration of SPAN, RSPAN for p to DNA Center.	rowding near real-time access to o	operational statistics. No	~	×	× .	~	×
and and any operation of a set			streaming data from network devic	es, continuously providing	~		× .	~	×
Additional of the second of			y chain trust and strong mitigation a	against man-in-tho-middlo	~	× .	× .	~	×
AdvancesAdvance	loftware Image Manag Aerusiy merege softwa	poment (SWIM) are upgrades and control the con-	sistency of image versions through	CLI or WebUI. Automation	~		4	~	1
Answer <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td>4</td>								~	4
Bit and and and a set of the set	our, contr, or to.					~		~	~
Solar and solar data data data data data data data da				orm disaster receivery. NSF, GIR, H	SRF; Stackwise			~	4
Solar and solar data data data data data data data da	Vinuel*, ISSU/eFSU. Patch/SMU Mecycle me	anagement				~		~	~
Bandbard and Control Image: Second S	Optimize bandwidth at!	r trough WebD only. Autometic Reation (Advanced Multicest)	a brough Cisce DNA Center not su		ertert LANS, RP				
And a second secon	Discovery, PM BI-DIR.								
비용법						· · ·		Ť	Ť
Add additional generational sectors are also as a part of a sector also as a part of a	This next generation in th (License is required for N	low technology optimizes the net Vanual/CLI, WebUI or automated	work infrastructure, reducing opene Disco DNA Center configuration).	ting costs and improving capacity	planning and security is	roldent detection.	×	~	×
Deck Stands	Software Image Manag Automate software upgra	persent (SWIM) ades and control the consistency	of image versions through Cisco D	INA Center.			~	~	×
Absolution in the section of the sectin of the sectin of the section of the section of the section of			t Cisco DNA Center.				1	~	×
Include of point of point of point of the set of			Contral Charle of the Research with	ed and wheless, Cloco and Meraki,	menaged by Osco DN	A Center.	× .		×
Since and source an				nanaged by Osco DNA Center.			~		~
And a conservation of conservation of a conserva		uar .	co devices to be provisioned simply	y by connecting to the network, ma	inaged by Disco DNA (Sentor.		, in the second s	, in the second s
and index and	This software-defined, p License is required for bi	ontroller-less solution enables bl oth manual/CU configuration or a	righter terrinoss discovery and edver sitomation through Cisco DNA Cen	rasee-ent at for local cache discow loc.	ary and distribution fun	orona between VLANs.			
Constraint Image: Constraint	unables policy-based au	ADTACON WITH SECURE SEGMENTIAN	es included) on, complete visibility, and delivery	of new services quickly on 50 -Ac	cess devices, manager	t by Cisco DNA Center o	niy.	~	×
International State	-contrated the togetter.	cor on on open and the parcenting by the	Ico DNA Center.					~	×
ange ansee and occurrently for use page and most and use and u			Cisco DNA Centor.						×
Name the presence of the second of the secon	Display devices and clier	nt connectivity from any angle or	context, providing for very granular	troubleshooting in seconds.				-	
Note: In the second s			-enabled wireless is a deployment	capton, managed by Claco DNA C	enter only.			~	-
Care Michael Answer Care Care Care Care Care Care Care Ca		econd based on business relevan	ce and business-critical QoS priorit	ry nor ille-senting devices, for even	and Prough Cisco DNA	winnafon Broach Cor	to DNA Center	~	~
Care Michael Answer Care Care Care Care Care Care Care Ca	Encrypted Traffic Analy Detect makers within an	ytics (ETA): (No Stealthwatch Lik	cense included) ed for both manual/CLI configuratio	n or automation through Class NA	Certer.			~	
Remain the second the second term of the second ter			Bonjour services discovery and ad-	vertisement at scale across multipli	e domaina. License is r	equired for both manual	CLI configuration or	~	~
Remain the second the second term of the second ter	automation through Cisc ERSPAN	to DNA Center.	manual/11 configuration of	where there will Clean 1916 Proven				~	~
AND FARMED IN THE OWNER OF AND ADDRESS OF AD				tion through Disco DNA Denter					~
application performance assurance issues. Only available on the Catalyst 9000 exitories, not on legacy switches.		and control through Next-Ganar	ation Network-Based Application Ba	ecogritton. License is required for	bath menus/CU confis	punation or automation th	rough	~	~
application performance assurance issues. Only available on the Catalyst 9000 exitories, not on legacy switches.	Daco DVA Center.	ture License							
Next makers within encrysted traffic. License is required for both manual CLI configuration or automation through Close DNA Center. Includes Steathwatch Rise Rate License, Virtual Steathwatch	application performance	assurance issues. Only available	recyclid management of the wheel a on the Catalyst 9000 switches, not •• 8758	or weekens access, campus, and br t on legacy switches.	anch hetworks, and ric	n veibilty life end-user	contractivity and	~	× 1
Janogement Clensole, and Virtual Free Collectors. donthy Services Engline (65) License: 10-tricees and Nerwork Health Insights	Anagement Console, a	norygrod tramo, License is require and Virtual Flow Collectors.	to for both manual(CLI contiguratio	in or automation through Class DN	A Center, Includes Ster	sithwatch Flow Rate Lice	nse, Vrtusi Steaithw	stoh	×

Wireless						
disco Cisco DNA Software Wireless Feature Matrix		رو ب				
Network Essentials Network Advantage Clean DNA Essentials Lisense type Propriati unforman, bondied web Clean DNA Essentials Propriati unforman, bondied web Clean DNA Advantage or bubblicytobil Ensons 3567 year term subscription web Clean DNA Advantage or Bubblicytobil Ensons	Cite	or DNA Advantage ordes Crisco DNA Essent In subscription	iala, 3/5/7 year	Cisco DNA Premier Includes Cisco DNA Adv Ierm subscription	ercege, 3/5/7 year	
Management options OLL WebUI	QU,	WebUL Cisce DNA Ce	riter	CLI, WebUI, Cisco DNA	Conter	
Features	Network Essentials	Network	Cisco DNA Essentials	Claco DNA	Claco DNA Pramier	
Esential wireless capabilities 801 /k externeticators, Basis access, divice onbeating, Inite and client Pv6, ACLs, QoS, Videostrean, Smart defents, 899, Spectrum relations, Trustee S99, AP and bert S30, Dynamic DoS, Analytics, ADR, Coerd/NS, InDRS, IPBec, Rope Management and Descision on controller, Monty	Fesentials	Advantaça	Essertais	Advartage	Pranter	
RBM, Spectrum retriligence, Transfer DBR, AP and client SSO, Dynamic DoS, Ansiytos, ADR, OsenDAS, mDAS, IPSier, Regue Magazenera and Intencion on controllor, Moolity. High excitability AP and Client SSO	~	, v	~	~		
DevOps Integration	~			~		
Optimized radio frequency FRA, Client Ink, Cleanlir Advanced, NG-HDK, Predictive/Preactive RRM.	~	×	1 M 1	~	×	
loT optimized	~	1 M 1	1	~	1 M 1	
Comery products and comparisons. Teleneory and Veskilly Mode - diverse tearently list by an investor your network by streaming data from network devices, continuously providing remners the tearently list by an investor assesses.	~	×	×	~	×	
Cisco trustworthy seautions Help ensure hardware and software authenticity for supply chain trust and strong mitigation against man-in-the-middle markets that encomposition onlyware and formation	~		14 A.	~	1 - A - A - A - A - A - A - A - A - A -	
Advanced high availability and resiliency (patching) features In Service Software Lipgrade (SSU), AP Device Pack (APCP), AP Service Pack (APSP), Reling AP upgrades, We deretives. Software Lipgrade (SSU), AP Device Pack (APCP), AP Service Pack (APSP), Reling AP upgrades,		×		~	1 - A	
Realble retrock segmentation VOLAN (Virual Exempts)		×		~	×	
Network Plug and Play (PaP) previationing Zero-lock providency for environment device installation allows off-the-shef Case devices to be providenced simply by connecting to the network, managed by Case StM Context.			×	~	× .	
Is the network, realized by Class DNA Contex. Network Site Displaye and Device Publicational Design your vehicles memory for project coverage and maintains the throughput. Provision wreves retwork appliances with the produce setting to maintain performance.			4	~	1 - V	
The process setting to maximize performance. Software image Management (SWW) Automatically manage othware suggesdes and control the consistency of image versions and configurations across your			~	~	~	
Scheme In any Meagement EDMU. Namescalary mengement approach and control the constance of image ventors and configurations across your reasons, managed by Glaco DAA, Const. Kin Reads Institute This nece presentation in this instruction gostration the relevant initiatiouture, relacing constant reasoning casacity graving unit excity of sched indication.				~		
ma mo galandadi ne necho necho ograpi neci sin nemoci ni anochri e necici grapi ang observe no narovnog datacy panng an securi verdeni detection. Wretess antenation				, j		
Writess automation Automatic configurations and displayment of networks web Clease DNA Center.			~		~	
Overall Inable deshboard Gives a lafty-neet overview of the health of every network device/client on the network, whed and whereas, Claco and Merski, managed by Clear Unit Center.			×	~	× 1	
Network health dealbloard Provides operational status of every retwork device connected to Disco DNA Center, with suggested temediation for any communication takes, managed by Clace DNA Center.			×	~	×	
Clean hash deal-board Dealays constituted status of every cilent connected to Claco DNA Center, with suggested remediation for any issues, managed by Clock DNA Center.			4	~	1	
Application thank doubloard Deploy ownil health dail applications on the network, with special section for business-relevant application issues and suggested remediation, menaged by Saco DNA Center.			~	~	~	
suggested fremolation, maraiged by Claco DNA Center.				~	~	
Cline Core Intergence's a values to reque celector. Cloco Prene Infrastructure Users Travitories assign regarded oxulon for comprehensive lifecycle meragement of the wired or wireless access, campus, and transh results; and sch visibility into end-user connectivity and application performance assumes assumes the campus						
branch networks, and fich visibility into end-user connectivity and application performance assurance issues. SD-Access						
Inorth monets, and sky water jave conversitely up application performance assumed assue. Solutions Tables, solutions on assues and the second sec				×	~	
Hois to auxomate the onsourching of new devices on the network by applying configuration settings without manual intervention. Accounted GE (Integration for grant Geod Setting Services Engine (202) guest services enable you to provide secure network access to guests such as valities, construction, constraints, and outpannes.				ž		
Third-party API Integration				~	~	
Cisco Al Network Analytics Al and machine learning technologies are implemented on Cisco DNA Center and in the Al Network Analytics cloud to				~	× .	
entence the insign and mendation capabilities of Calco DNA Assumace. ClocoDNA Spaces See A powerful, and-to-lend, indoor location services cloud platform that unlock insights and trands into customer, employee and assort behavior.				~	~	
asset bonavior. Clicco DNA Spaces Extend (default add-on at 50% discounted price) A powerful end-to-end, indice location services cloud platform that extends platform capabilities via integrations and				~		
pather applications. Excepted Tartfor Assystant (TA) Detectmentations within encycled traffic. This is an optional feature of Capo Stealthwatch (which can be purchased =4-cranits).meaning by Dato DMA camer.				~	~	
In-the-card, managed by Oscio DNA Center. Adapters Wardees Thereacies Prevences Espiten (unIPS) A constraint eventees tecurity station that uses the Corco United Access®' infrastructure to detect, locate, mitigate, and constraint well and wardees roperate and United and United Access®' infrastructure to detect, locate, mitigate, and constraint well and wardees roperate and United and United Access®' infrastructure to detect.						
A compare wereas society saturation that uses the Cloco United Account* Whatshockne to detect, locate, mitgate, and constant were and winness repairs and threats at Layers 1 through 3. Ear/Ost coefguration Wh m end-to-end shockne QoS configuration, each part of the QoS policy is cohesive and comparable activities an end-to-end shockne lowit.						
EasyQo3 dynamic monitoring				~	×	
to exercise. Policy-based automation				~	× .	
				~	~	
Patch Herpstle management Instilligent deuten immungsmehrt für Monyste patching, managed by Disco DNA Danter. Oaklide mendetiken				~	×	
				Ť	, in the second s	
Apple IOS insights W-P is assume and analysis from Osco DNA and not treatmenty data from IOS 11 help IT understand the iPhone and iPad sere reperince which connected bia C Osco VII-Finetwork. These impactual insights make it possible to deliver optimal performance and reache issues frazie.				~	× .	
Protective issue detection				~	×	
App 360, AP 369, WLC 360, and Client 360				~	~	
Display devices and client connectivity from any angle or context, providing for very granular troubleshooting in seconds. Disco DNA Searces Finand					,	
A powerful end-to-end, indoor location services cloud platform that extends civilizers canabilities via interestions and						
Date of the set and care connecting from any angue or connect, providing the way gone are focus above. Decem NA Space & Reinel A powerful and the other main index in the set of the set						
A powerful of the work, their to both to motion ends of units planters that reaching sufficient and planter applications. Class DM Spaces AC ((eRnul) a dot-set at CPC decovered prival) Class DM Spaces AC ((eRnul) a dot-set at CPC decovered prival) Monty of units and the class of the class of the class of the planter at motion version of planters and sates in the Monty of units and the class of the class of the class of the planter at motion version of the class of the Monty of the class CPC and CPC at a class and motion of the planter at motion version and the Monty of the Class CPC and CPC at a class and motion of the planter at motion version and the motion of the class of the class of the class and the class, planter at motion version and the class of the class o					¥.	

SD-WAN and Routing Cisco DNA Software SD-WAN and Routing Matrices ~ ~ × . 4 ~



How to buy

To buy a Cisco DNA enrollment for Cisco EA, contact your Cisco sales representative at <u>https://www.cisco.com/c/en/us/buy.html</u>. When searching for eligible partners, choose View Advanced Search > Authorizations > EA Cisco DNA-Switching Wireless Routing.

Software Support

With <u>DNA software licenses</u> in an EA, customers receive embedded <u>SWSS</u> – which covers 24x7x365 Cisco Technical Assistance Center (TAC) support, software release updates, advanced support analytics, and designated service management. This is valid only for the Cisco DNA software subscription stacks (Cisco DNA Essentials, Advantage, and Premier).

For full hardware support, including the network stack (Network Essentials/Advantage), customers will require <u>Smart Net Total Care</u> for 24x7x365 Cisco Technical Assistance Center (TAC) support, proactive security and product alerts, and product lifecycle management. An additional option for hardware support is <u>Solution Support</u> for your multivendor Cisco solution environment.

Special offers

The Cisco DNA enrollment for Cisco EA includes limited-time special offers such as enterprise networking multisuite discounts, free Cisco DNA Center appliance, ramp offers to get to full enterprise-wide coverage, and partner implementation services. Explore offers.

Learn more

To learn more about the Cisco DNA software suites, visit <u>https://www.cisco.com/c/en/us/products/</u>software/dna-software/index.html.

© 2021 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R) C22-738976-11 12/21