



# Buying Program Offer Description for Networking Infrastructure Portfolio

Capitalized terms, unless defined in this document, have the meaning in the Cisco Enterprise Agreement 3.0 Program Terms - End Users.

The Networking Infrastructure Portfolio includes software-defined automation, analytics, and assurance Suites.

You must purchase at least one Full Commit Suite to unlock access to all the Suites in the Networking Infrastructure Portfolio. Also, all Full Commit Suites in the Networking Infrastructure Portfolio require a commitment to enterprise-wide device coverage. Enterprise-wide device coverage is determined by Cisco’s installed base assessment.

## 1. Full Commit Suite Requirements

Solution	Suite	Full Commit Spend	Add-ons
Cisco DNA Software	Cisco DNA Software for Switching	\$50K	
	Cisco DNA Software for Wireless	\$50K	Cisco Spaces
	Cisco DNA Software for SD-WAN & Routing	\$50K	
Meraki	Network Infrastructure	\$50K	Cisco Spaces
	Systems Manager	\$50K	
	Camera Systems	\$50K	
Cloud Networking	Nexus Switching	\$50K	
	San Switching	\$50K	
Cisco Spaces	Cisco Spaces	\$50K	

2. Portfolio Features

Portfolio	Solution	Suite	License Tier	End User Terms	Included Licenses	Meter	Full Commit Suite (Annual TF)	Partial Commit Suite (Quarterly TF)	Full Commit Suite Eligibilities				
									5% Initial Growth Cap	15% Growth Allowance	15% Exceptional Growth	Intra Suite Value Shift	Cross Suite Value Shift
Networking Infrastructure Portfolio*	Cisco DNA Software	Cisco DNA Software for Switching <sup>1</sup>	Advantage Tier	General Terms; Cisco ThousandEyes OD	Cisco DNA Advantage <sup>2</sup>	Device, Units	✓	✓	✓	✗	✓	✓	✓
			Essential Tier	General Terms	Cisco DNA Essentials	Device, Units	✓	✓	✓	✗	✓	✓	✓
		Cisco DNA Software for SD-WAN & Routing <sup>4</sup>	Essential Tier	General Terms; Cisco SD-WAN OD; Cisco Umbrella OD; Cisco Secure Endpoint OD	Cisco DNA Essentials	Device	✓	✓	✓	✗	✓	✓	✓
		Cisco DNA Software for SD-WAN & Routing <sup>4</sup>	Advantage Tier	General Terms; Cisco SD-WAN OD; Cisco Secure Endpoint OD; Cisco Umbrella OD; ThousandEyes OD <sup>3</sup>	Cisco DNA Advantage <sup>5</sup>	Device	✓	✓	✓	✗	✓	✓	✓
			Premier Tier (Advantage +)	General Terms; Cisco SD-WAN OD; Cisco Umbrella OD; Cisco Secure Endpoint OD; ThousandEyes OD <sup>3</sup>	Cisco Umbrella Secure Internet Gateway (SIG) Essentials	Device, User	✓	✓	✓	✗	✓	✓	✓
			Routing Hybrid Worker: Remote Access	General Terms	Cisco SD-WAN Remote-access	Seats	✓	✓	✓	✗	✓	✓	✓
			Routing Hybrid Worker: Remote Worker	General Terms	Cisco DNA for Remote-Worker	Device	✓	✓	✓	✗	✓	✓	✓
		Cisco DNA Software for Wireless <sup>6</sup>	Essentials Tier	General Terms	Cisco DNA Essentials	Device	✓	✓	✓	✗	✓	✓	✓
			Advantage Tier	General Terms	Cisco DNA Advantage	Device	✓	✓	✓	✗	✓	✓	✓
					Automated ISE integration for guest <sup>4</sup>	Endpoint Session	✓	✓	✓	✗	✓	✗	✗
		Cisco Spaces Add-On for Wireless	N/A	General Terms; Cisco Spaces OD	Cisco Spaces Licenses	Device	✗	✓	✗	✗	✗	✗	✗
	Cloud Networking	Nexus Switching	Essentials Tier	General Terms	DCN Essentials Tier License	Switch Node	✓	✓	✓	✗	✓	✓	✗
	Cloud Networking	Nexus Switching	Advantage Tier	General Terms	DCN Advantage Tier License	Switch Node	✓	✓	✓	✗	✓	✓	✗
				General Terms	Cisco DCN Day2Ops	Switch Node	✓	✓	✓	✗	✓	✓	✗
			Premier Tier (Advantage +)	General Terms	DCN Premier Tier License	Switch Node	✓	✓	✓	✗	✓	✓	✗
		San Switching	Advantage Tier	General Terms	MDS Advantage Tier License	Switch Node	✓	✓	✓	✗	✓	✓	✗
			Premier Tier (Advantage +)	General Terms	MDS Premier Tier License	Switch Node	✓	✓	✓	✗	✓	✓	✗
		Add-On for San Switching (DCN-MDS)	N/A	General Terms	NDB, Storage, Security	Switch Node	✓	✓	✓	✗	✓	✗	✗

	Meraki	Meraki Network Infrastructure	N/A	General Terms; Cisco Meraki Cloud Networking OD; Cisco Spaces OD	MR Software (MR-ADV in Beta); MS Software; MX Software; MG Software; MT Software; or MI Software <sup>7</sup>	Meraki Device	✓	✓	✓	✗	✓	✓	✓
		Cisco Spaces Add-on for Meraki Network Infrastructure Suite	N/A	General Terms; Cisco Meraki Cloud Networking OD	Cisco Spaces	Meraki Device	✓	✗	✗	✗	✗	✗	✗
		Meraki Systems Manager	N/A	General Terms; Cisco Meraki Cloud Networking OD	SM Software	Access Points	✓	✓	✓	✗	✓	✓	✓
		Meraki Vision	N/A	General Terms; Cisco Meraki Cloud Networking OD	MV-Software, MV-Sen Software <sup>7</sup> or MV-CA Software <sup>7</sup>	Meraki Device	✓	✓	✓	✗	✓	✓	✓
	Cisco Spaces	Cisco Spaces	N/A	General Terms	Cisco Spaces Unlimited	10,000 Square ft	✓	✗	✓	✗	✓	✓	✗

\*Value Shift: Notwithstanding anything to the contrary, only consumption of Cisco DNA licenses will be used in the calculation of residual value. For example, consumption of security features, such as Umbrella, Encrypted Traffic Analytics, and under consumed bandwidth license entitlements will not be used in the calculation of residual value.

1. Cisco switches (running Network Advantage) and Cisco DNA Center appliances must be purchased separately and are not included with the Cisco DNA for Switching Suites. Note, if You previously purchased Prime Infrastructure, You will be permitted to continue using it until You transition to the Cisco DNA Center appliance.
2. The Cisco DNA Advantage entitlement summary linked in the ThousandEyes OD describes the available vantage points for Your entitlement and applicable cap on Units.
3. A ThousandEyes WAN Insights license entitles You to monitor up to a total of 6 applications or application-lists per SD-WAN fabric, regardless of the number of DNA Advantage or Premier licenses purchased for that SD-WAN fabric or the number of WAN Insights licenses deposited into Your Virtual Account (VA).
4. Cisco routers must be purchased separately and are not included with the Cisco DNA Software for Cisco Catalyst SD-WAN and Routing Suites. The SD-WAN control and management planes are available either as a Software or a Cloud Service. Depending on the size and nature of Your SD-WAN deployment, You may need to purchase Cisco Catalyst SD-WAN cloud controllers.
5. Cisco Umbrella, Cisco ThousandEyes WAN Insights, Cisco Secure Endpoint and Cisco Secure Malware Analytics are only available under this Suite as Cloud Services.
6. Cisco Access Points and controllers and Cisco DNA Center Appliance must be purchased separately and are not included with the Cisco DNA for Wireless Suites. Note, if You previously purchased Prime Infrastructure, You will be permitted to continue using it until You transition to the Cisco DNA Center appliance.
7. MI Software, MV-SEN Software, and MV-CA Software are optional upgrade licenses that run in conjunction with another license on a single Device. Accordingly, for purposes of calculating Your Use, those Devices running MI Software, MV-SEN Software, or MV-CA Software will count as two Devices. If a single Device runs both MV-SEN Software and MV-CA Software, such Device will count as three Devices.
8. OD means Offer Description, which is available at <https://www.cisco.com/c/en/us/about/legal/cloud-and-software/software-terms.html>

### 3. Applicable Meters

**“Access Point”** means a networking device that allows other Wi-Fi devices to connect to a wired network.

**“Device”** means a Cisco branded computing, networking, or communications device capable of running the Software available in Your Underlying Suite or browser plug-ins associated with the Software available in Your underlying Suite.

**“Endpoint”** means any device supported by the applicable Software or Cloud Service that is capable of processing data and accessing a network, including but not limited to: (a) personal computers; (b) virtual desktop instances (VDIs); (c) mobile devices; and (d) network computer workstations.

**“Endpoint Session”** means each unique network connection of an Endpoint, including but not limited to ethernet, wireless, and VPN connections.

**“Meraki Device”** means a Cisco Meraki cloud-managed hardware device listed at <http://meraki.cisco.com>, such as the MR, MS, MV, MX and MG device families, that has been active at any time in the past 30 days. Each Meraki Device is mapped to a corresponding Software license (e.g., MS225-24P-HW maps to LIC-MS225-24P).

**“Switch Node”** means either: (1) Nexus switch leaf; (2) switch leaf and spine (when NX-OS is deployed); or (3) MDS switch chassis (e.g., 9100, 9300, or 9700).

**“Units”** means the quantity of resources consumed or the quantity of resources consumed by a ThousandEyes test (if applicable).

**“User”** means an internet-connected user of the applicable Software or Cloud Service.