Cisco DNA Software SD-WAN and Routing Matrices



Cisco DNA Software for SD-WAN Feature Matrix

| | Cisco DNA Essentials | Cisco DNA Advantage | |
|--------------------|---|---|--|
| License type | 3-, 5-, or 7-year term subscription | Includes Cisco DNA Essentials 3-, 5-, or 7-year term subscription | |
| Management options | CLI, Web UI Cisco Catalyst SD-WAN Manager¹ | CLI, Web UI Cisco Catalyst SD-WAN Manager¹ | |

| | Olaco Catalyat ab WAIN Manager | Olaco Catalyat ab WAIN Manager |
|--|--|--|
| Cisco DNA for SD-WAN subscription features | Clsco DNA Essentials | Clsco DNA Advantage |
| Connectivity and management Cloud or on-premises management, flexible topology including hub/spoke, full mesh and partial mesh, app- and SLA-based routing policy, VNF lifecycle management, DSL, 4G LTE, and multilink router interfaces, NTP client, zero-touch provisioning and onboarding, global and site topology. | VPNs limited to 10 user + 1 mgmt | ~ |
| Cisco Catalyst SD-WAN Layer 2 and Layer 3 routing - general Static and dynamic routing (BGP, OSPF), routing protocol redistribution (EIGRP, OSPF, BGP), EIGRP | | |
| (service side), route maps, BFD PMTU, CoS marking (802.1P), static and service side NAT, NAT pool support for DIA, NAT using loopback interface address, HQoS, per-tunnel QoS, Ethernet subinterface QoS, WAN loopback support, OMP redistribution, service VPN redistribution, mapping BGP communities to OMP tags, match and set communities during BGP to OMP redistribution (localized and centralized policy), secondary IP address support on SVI (interface VLAN), TLOC extension, DHCP options support, BFD for BGP/OSPF/EIGRP - CLI template, NTP server support, DIA Tracker: Interface tracker for DIA, ability to track static route on service VPN, per-class/DSCP BFD for AAR, ACL matching ICMP, enhanced policy-based routing (CLI template), jumbo frames (1GE interface), custom app support (for application aware routing), SD-AVC, flexible Netflow, EVPN, MACSec Support, automated service chaining and insertion, Layer 2 VPN. | | ✓ |
| Cisco Catalyst SD-WAN Layer 2 and Layer 3 routing - IPv6 Dual stack support (for transport), inbound and outbound filtering, support for NAT64 devices (DIA), dual-stack service-side interface support (Gigabit, subinterface, SVI, loopback), unicast addressing (link-local, unique-local, and global), anycast addressing, QoS, QoS policer, QoS DSCP rewrite (inbound and outbound), IP name server, ICMP redirects, VRRP, DHCP relay agent, SSH, traceroute, SNMP logging server, automated service chaining and insertion. | | ~ |
| Multicloud and SaaS Cloud OnRamp for Multicloud (GCP, AWS, Azure) - Site to Cloud connectivity, Cloud OnRamp for SaaS, monitoring capabilities for Multicloud and SaaS via Cisco Catalyst SD-WAN Manager, SD-WAN Application Intelligence Engine (SAIE), automated service chaining and insertion. | ✓ | ~ |
| SSE Connectivity 3rd party cloud security providers, Cisco Catalyst SD-WAN auto-register and IPsec auto-tunnel to Cisco Umbrella®, Cisco Umbrella DNS monitoring (visibility only), Cisco Umbrella app discovery. | ✓ | ~ |
| NGFW Stack Cisco Advanced Malware Protection, geo location-based filtering, interface zone support, high speed logging, Firewall HA, URL filtering, TLS/SSL proxy support with Cisco Catalyst SD- WAN, FQDN support, enterprise certificate support, ACL, pairwise key support for IPsec, SSH login with key, syslog over TLS, enterprise firewall with Talos® powered IPS and application controls, RADIUS, Micro and Micro Segmentation (ISE/SGT). | • | ~ |
| Cisco Catalyst SD-WAN services DNS (including local bypass), basic path optimization with FEC and packet duplication, AppQoE: TCP optimization, L3-L7 Firewall - multiple prefix list, rule-set support, microtenancy: RBAC by VPN, policy based routing to SIG, weighted load -balancing for multiple SIG tunnels. | ✓ | ~ |
| Essential Voice/UC features (managed via Cisco Catalyst Manager) CUBE (IP to IP) | ✓ | ✓ |
| Software Support Service (SWSS) Software support services that also offer license portability and ongoing innovation in the subscription software stack, including 24-hour TAC support. | ~ 2 | ✓ 2 |
| Premium Support Services Success Tracks and/or Solution Support. | Optional ² | Optional ² |
| Advanced Cisco Catalyst SD-WAN Layer 2 and Layer 3 routing - general Per-VPN QoS, adaptive QOS support, dynamic on-demand tunnel support, Hierarchical Cisco Catalyst SD-WAN, automated service chaining and | I insertion - service creation/discovery. | ✓ |
| Cisco Catalyst SD-WAN Layer 2 and Layer 3 Multicast routing – IPv4 IGMPv3, PIM SSM, auto RP, app-aware routing policy support for multicast. | | ~ |
| Advanced NGFW Stack Cisco Secure Malware Analytics support ⁴ . | | ✓ 4 |
| Advanced Cisco Catalyst SD-WAN services Cisco Catalyst SD-WAN Manager (design, deploy, monitor) for virtualized platforms, AppQoE - multiple service nodes, DRE and LZ (including SSL | proxy) | ~ |
| Advanced Multicloud and SaaS, Analytics, and Visibility Cloud OnRamp for SaaS with Cisco Catalyst SD-WAN Analytics ³ and telemetry, Cloud OnRamp for Multicloud – Site to Site and Cloud to Cloud connect Backbone, M365 Informed Network Routing, Webex telemetry, automated service chaining and insertion – service creation/discovery, Cloud OnRamp for Predictive Path Recommendations (powered by ThousandEyes WAN Insights). | tivity via mid-mile with Cloud Interconnect/Cloud | ~ |
| Cross-domain innovations Integrated border for campus (SD-Access), integration with Cisco ACI® for application SLA. | | ~ |
| Advanced Voice/UC features (Managed via Cisco Catalyst Manager) Non-secure TDM/PSTN SIP trunk with digital cards (T1/E1) and analog cards (FXO/FXS), non-secure DSP farm services (media termination point, SIP SRST ⁴ . | , transcoder and conference bridge), | ✓ |
| Roaming User Protection Cisco AnyConnect® protects your employees even when they are off the VPN. Enjoy seamless protection against malware, phishing, and command- | and-control callbacks wherever your users go. | ✓ |
| Cisco DNA for SD-WAN perpetual features | Notice A Execution Parameter outliness with lase reading and security constition, funded with Conn Disk Execution Address (March Security) | Notestal Advantage Personal software with full coding persons with full coding persons and Applications (code with Case State Advantage and Case State Advantage and |
| | | # |
| | | |
| Cisco Catalyst SD-WAN functionality is a pure subscription-based product offering | | * |
| Subscription for SD-WAN, you are no longer licensed to access the Cisco Catalyst Repurposing eligible hardware platforms from Cisco Catalyst SD-WAN to traditiona Network Essentials and Network Advantage perpetual licenses are included on elig | # | |
| Cisco DNA for SD-WAN subscription. The Cisco vEdge router family is not compati Advantage, and therefore is not eligible for Network Essentials and Network Advantage. | ible with Network Essentials and Network tage licenses. | # |
| For a full listing of the traditional routing capabilities of the Network Essentials and N | Network Advantage perpetual licenses | |

please see the Cisco DNA for Routing perpetual license feature matrix below.

For a full listing of the traditional routing capabilities of the Network Essentials and Network Advantage perpetual licenses,

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¹ The Cisco Catalyst Cloud SD-WAN subscription provides the right to use SD-WAN solution only with the cloud controller. The Cisco Catalyst on-premise SD-WAN subscription provides the right to use SD-WAN solution only with the on-premise controller.

² With Cisco DNA software licenses, customers receive embedded SWSS, which covers 24x7x365 Cisco Technical Assistance Center (TAC) support and software release updates. This is valid only for the Cisco DNA software subscription stacks (Cisco DNA Essentials and Advantage). Embedded SWSS DOES NOT cover the Network Stack.

For full hardware support, including the network stack (Network Essentials/Advantage), customers are required to additionally purchase either Smart Net Total Care on the hardware itself, or Cisco's premium support services: Solution Support and/or Success Tracks. These premium services must be purchased on both your Cisco DNA software license and the hardware.

³ Cisco Catalyst SD-WAN Analytics, Cisco Catalyst SD-WAN hosted in the Cisco cloud environment, cloud-delivered Cisco Catalyst SD-WAN, and other cloud features cannot be used by customers headquartered or mainly based in mainland China.

⁴ Requires purchase of additional licenses.

Cisco DNA Software for Routing Feature Matrix

| | Catalyst Routing Essentials | Cisco DNA Essentials | Cisco DNA Advantage |
|---|--|--|--|
| Subscription license | 7-year term only | 3-, 5-, or 7-year | 3-, 5-, or 7-year |
| Network stack | Term based | Perpetual | Perpetual |
| Management options | CLI, Web UI, Cisco Catalyst SD-WAN Manager, Cisco Catalyst Center | CLI, Web UI, Cisco Catalyst SD-WAN Manager, Cisco Catalyst Center | CLI, Web UI, Cisco Catalyst SD-WAN Manager, Cisco Catalyst Center |
| Cisco Catalyst SD-WAN Manager ⁴ (SD-Routing) | On-Prem | On-Prem/Cloud | On-Prem/Cloud |
| Cisco Catalyst Center | On-Prem | On-Prem | On-Prem |

| Platform based routing features (Most features included with the perpetual network stack) | Catalyst Routing Essentials | Cisco DNA Essentials | Cisco DNA Advantage |
|---|-----------------------------|----------------------|---------------------|
| Routing and protocols RIP, OSPF, BGP, EIGRP, IGRP, IS-IS, On-Demand Routing (ODR), Point-to-Point Protocol (PPP), Multi-Link PPP (MLP), TR-069, TR069-CWMP, TCP (ECN, Window scaling, MSS) Stream Control Transmission Protocol (SCTP). | ~ | ~ | ✓ |
| Link capabilities LACP, PAgP, EtherChannel, LLDP, 802.1Q. | ✓ | ✓ | ✓ |
| High availability HSRP, FHRP, GLBP (global load balancing). | ✓ | ~ | ✓ |
| Essential application experience IPSLA initiator/responder, echo, jitter, path (ICMP, UDP, and multicast), TCP connect, HTTP, FTP, DHCP, MQC including classification, policing, re-marking, scheduling; HQoS, NBAR2 (standard protocol packs). | ~ | ~ | ✓ |
| System control capabilities DNS, Dynamic DNS, NTPv4, Cisco Discovery Protocol, Control Plane Policing (CoPP). | ~ | ✓ | ~ |
| Essential traffic management capabilities NetFlow, Flexible NetFlow (FNF), IPFIX, performance monitoring, Flexible Packet Matching (FPM), Policy-Based Routing (PBR), ACL, ARP, DHCP, BDI, NAT, PAT – IPv4/v6, Reverse Path Forwarding (URPF), 802.1P. | ✓ | ✓ | ✓ |
| Traffic analytics capabilities Switch Port Analyzer (SPAN). | ✓ | ✓ | ✓ |
| Programmability and device management NETCONF/YANG support, Zero Touch Support (PnP/ZTP), EEM Support, RESTCONF, TACACS+, AAA, GNMI, gRPC. | ✓ | ✓ | ✓ |
| Secure authentication Public Key Infrastructure (PKI), Challenge Handshake (CHAP) and Password Authentication (PAP), Certificate Authority (CA). | ✓ | ✓ | ✓ |
| Perimeter security | ✓ | ✓ | ~ |
| L3-L7 firewall, ACL. Secure infrastructure | ✓ | <u> </u> | ✓ |
| Platform integrity | √ | | <u> </u> |
| Trustworthy system. Essential multicast features Bi-Di PIM, IGMP, Protocol Independent Multicast (PIM), mVPN, CGMP, AutoRP, Bootstrap Router (BSR), mroute, MLD (v1, v2), | ~ | | ~ |
| extending SSM support (PIM-SSM, IGMPv3 with SSM), SSM-Mapping, Multicast Source Discovery Protocol (MSDP). Essential broadband CPE support | ✓ | | |
| PPP over Ethernet (PPPoE), PPPoA (PPP over ATM) for DSL support, L2TPv2. Essential tunneling mechanisms | | | • |
| GRE tunnel, IPv6 over v4 and IPv4 over v6 tunnels, per-tunnel QoS. Network segmentation | ~ | <u> </u> | • |
| Easy Virtual Network (EVN), vRF-Lite, Multi-VRF, VRF support, Cisco TrustSec® (SGT, SGACL, SGX). | ~ | <u> </u> | ~ |
| 802.1X/AAA support 802.1X feature support, RADIUS integration, TACACS/TACACS+ support, SHA-1, SHA-2, MD5. | ✓ | ✓ | ✓ |
| Essential routing and traffic management capabilities Connectivity Fault Management (CFM-802.1ag), Operations and Admin Management (OAM - 802.3ah), E-OAM (op, admin, maint), E-CFM (connectivity fault management). | ✓ | ✓ | ~ |
| MACsec support MACsec Key Agreement Protocol, LAN MACsec (128-bit), WAN MACSec (128-/256-bit). | | ✓ | ✓ |
| Threat protection IPS/IDS, Cisco AMP³, URL Filtering³. | | ✓ | ✓ |
| Secure infrastructure (VPN) DMVPN, GET VPN, FlexVPN. | | √ 1 | ✓ 1 |
| Essential Voice/UC features (managed via Cisco Catalyst Center) CUBE (IP to IP). CUBE HA | | ✓ | ✓ |
| Advanced Routing Capabilities Bidirectional Forwarding (BFD). | | ✓ | ✓ |
| Advanced Traffic Management Capabilities | | | ✓ |
| Carrier grade NAT. Operational/management router capabilities | | | |
| Unidirectional Link Routing (UDLR), guest shell support, application hosting (app hosting on containers). High availability Stateful interchassis redundancy. | | | ~ |
| Traffic analytics capabilities Encapsulated Remote SPAN (ERSPAN). | | | ✓ |
| Advanced application experience Application Layer Gateway (ALG), NBAR2 (standard and custom protocol packs), Application Visibility and Control (SD-AVC). | | | ✓ |
| Legacy protocol support ISDN BRI, X.25 and XOT support, basic CLNS functionality. | | | ✓ |
| Mobile routing | | | <u> </u> |
| Radio-Aware Routing (RAR, PPPoE based-RFC 5578), mobile IP, Proxy Mobile IP (PMIP), network positioning system. Advanced multicast features Multicast Segment Routing, Pragmatic General Multicast (PGM), Router Group Management Protocol (RGMP), multicast | | | → |
| Advanced metro and carrier Ethernet support Ethernet local management Interface (ELMI), Ethernet Virtual Circuit (EVC), Ethernet flow point. | | | ✓ |
| Advanced MPLS and VRF support MPLS Layer 2 and Layer 3 VPN, Layer 2 VPN Pseudowire (PW), Ethernet over MPLS (EoMPLS), Any Transport over MPLS (AToM), MPLS Traffic Engineering (TE), Label Distribution Protocol (LDP), Virtual Private LAN Services (VPLS, H-VPLS), EVPN, Segment Routing. | | | ~ |
| Advanced tunneling mechanisms ISATAP tunnels, 6RD tunnels, Layer 2 Tunnel Protocol v3 (L2TPv3)², LAC², LNS², Layer 2 Protocol Tunneling (L2PT), Virtual Private Data Networks (VPDN)², Layer 2 forwarding, Ethernet over GRE (EoGRE)². | | | ~ |
| Advanced IP service-level analysis VoIP (UDP jitter, RTP, H323, MOS), video ops, TWAMP, monitor, schedule, disc (for LSP), Y.1731, MPLS OAM. | | | ✓ |
| Content routing Web Cache Routing Protocol (WCCP), object tracking. | | | ✓ |
| Data center interconnect features | | | ~ |
| Overlay Transport Virtualization (OTV), VRF-Aware Software Infrastructure (VASI), VXLAN. Advanced Voice/UC features (managed via Cisco Catalyst Center) Analog cards (FXO/FXS/BRI/E&M) and digital cards (E1/T1), call control (SIP, SIP line "WxC and CUCM", STCAPP, MCCD) DSD form continues (madia termination point, transporder and conformace). SDST CME | | | ✓ |
| MGCP), DSP farm services (media termination point, transcoder and conference), SRST, CME. Cisco innovation Encrypted Traffic Analytics (ETA), Cisco SD Bonjour (mDNS), Embedded Packet Capture (EPC), Software Maintenance | | | |

Upgrade (SMU), Locator ID Separator ID (LISP).

¹ No SSL VPN support except on Catalyst 8000V Edge Software.

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² In a BNG or iWAG deployment, these features require a separate and distinct Broadband Feature License apart from the Cisco DNA

Encrypted Traffic Analytics (ETA), Cisco SD Bonjour (mDNS), Embedded Packet Capture (EPC), Software Maintenance

subscription license.

3 Supported only with SD-Routing, URL Filtering Sandboxing with AMP requires DNA Advantage.

⁴ The Cisco Catalyst Cloud SD-WAN Manager subscription provides the right to use the solution only with the cloud controller. The Cisco Catalyst on-premise SD-WAN Manager subscription provides the right to use the solution only with the on-premise controller.

App health (router, switch, NAM based), app 360, app performance in client/device 360s (jitter, loss, latency).

| Cisco Catalyst SD-WAN Manager (SD-Routing) features (All features require an active Catalyst Routing or Cisco DNA subscription) | Catalyst Routing Essentials | Cisco DNA Essentials | Cisco DNA Advantage |
|---|-----------------------------|-----------------------|-----------------------|
| Device management Zero touch provisioning through Cisco Plug and play, guided workflow for quick connect, Inventory, discovery, topology, software image management, site management, network settings, credential update, integrity verification, predefined reports. | ✓ | ~ | ~ |
| Monitoring - Network Dashboards, overall health, network health, site health, topology, pre-canned reports, troubleshooting tools such as ping, traceroute, speed test, packet capture and Network-wide Path Insights (NWPI). | ✓ | ✓ | ✓ |
| Monitoring - Applications Application visibility (name, throughput). | ✓ | ✓ | ✓ |
| Configuration management Guided workflows for configuration management and CLI templates. | ✓ | ✓ | ✓ |
| Software Support Service (SWSS) Software support services that also offer license portability and ongoing innovation in the subscription software stack, including 24-hour TAC support. | √ 1 | ✓ 1 | ✓ 1 |
| Premium Support Services Success Tracks and/or Solution Support. | Optional ¹ | Optional ¹ | Optional ¹ |
| Advanced monitoring and management Guided workflow for NGFW (on-box security), Configuration support for DMVPN, GET VPN, FlexVPN. | | ✓ | ~ |
| Cloud OnRamp BranchConnect for AWS, BranchConnect for Azure. | | ~ | ~ |
| Security Management for advanced NGFW and integration with cloud security (SSE). | | ✓ | ✓ |

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| Cisco Catalyst Center features (All features require an active Catalyst Routing or Cisco DNA subscription) | Catalyst Routing Essentials | Cisco DNA Essentials | Cisco DNA Advantage |
|---|-----------------------------|-----------------------|-----------------------|
| Essential Cisco DNA automation - Device management Inventory, discovery, topology, software image management, site management, network settings, credential update, integrity verification, template programmer, predefined reports, Plug and Play application. | ✓ | ✓ | ✓ |
| Cisco DNA assurance - Management and analytics Dashboards, overall health, network health, client health, topology, pre-canned reports, custom thresholds. | ✓ | ✓ | ✓ |
| Essential Cisco DNA assurance - Routing and VNF management Basic router monitoring, basic WAAS monitoring, basic ENFV monitoring (ENCS, UCSE, vRouter, vWAAS). | ✓ | ✓ | ✓ |
| Essential Cisco DNA assurance Application visibility (name, throughput). | ✓ | ✓ | ✓ |
| Software Support Service (SWSS) Software support services that also offer license portability and ongoing innovation in the subscription software stack, including 24-hour TAC support. | V 1 | V 1 | ✓ 1 |
| Premium Support Services Success Tracks and/or Solution Support. | Optional ¹ | Optional ¹ | Optional ¹ |
| Essential Cisco DNA automation - Routing and VNF management Router deployment: day-0 and day-2 changes, NFV provisioning on ENCS and Cisco UCS® E-Series, Cisco VNF - ISRv, vASA. | | | ✓ |
| Advanced Cisco DNA automation - Device management Advanced Cisco DNA Automation - device management. | | | ~ |
| Advanced Cisco DNA automation - Routing and VNF management IWAN application, security at the edge, VNF management (third party and applications). | | | ~ |
| Advanced Cisco DNA assurance - Routing and VNF management 360 pages, health score, time travel, targeted insights, neighbor topology, path trace, KPIs, baselining, trends, custom reports (AppX, SD-Access, Wi-Fi KPIs, etc.), compliance, global insights integrations (Cisco® Unified Communications Manager, Skype for Business, ETA/SW, Tableau, etc.), router 360, ENFV 360, router underlay insights, ENFV insights. | | | ~ |
| Advanced Cisco DNA assurance - Application | | | y |

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