## IIIIIICISCOThe bridge to possible

## Cisco DNA Software Wireless Feature Matrix



|                    | Network Essentials  | Network Advantage   | Cisco DNA Essentials         | Cisco DNA Advantage   | Cisco DNA Premier  |
|--------------------|---|---|------------------------------|---|--|
| License type       | Perpetual software, compatible<br>with Cisco DNA Essentials<br>subscription license | Perpetual software compatible<br>with Cisco DNA Advantage or<br>Premier 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 | CLI, WebUI  | CLI, WebUI  | CLI, WebUI, Cisco DNA Center | CLI, WebUI, Cisco DNA Center                                | CLI, WebUI, Cisco DNA Center                               |

| Features  |                       |  |                         |                        |                      |
|---|-----------------------|--|-------------------------|------------------------|----------------------|
|   | Network<br>Essentials | Network<br>Advantage   | Cisco DNA<br>Essentials | Clsco DNA<br>Advantage | Cisco DNA<br>Premier |
| <b>ssential wireless capabilities</b><br>02.1x authentications, Guest access, device onboarding, Infra and client IPv6, ACLs, QoS, Videostream, Smart defaults,<br>RM, Spectrum intelligence, TrustSec SXP, AP and client SSO, Dynamic QoS, Analytics, ADP, OpenDNS, mDNS, IPSec, Rogue             | ~                     | ~  |                         |                        |                      |
| lanagement and Detection on controller, Mobility.<br><b>ligh availability</b><br>P and Client SSO.  | ~                     | ~  |                         |                        |                      |
| evOps integration<br>P Agent, NETCONF, Yang Data Models.  | ~                     | <ul> <li>Image: A second s</li></ul> |                         |                        |                      |
| <b>ptimized radio frequency</b><br>RA, Client link, ClearAir Advanced, NG-HDX, Predictive/Proactive RRM.  | ~                     | <ul> <li></li> </ul>   |                         |                        |                      |
| <b>T optimized</b><br>lentity PSK, Enhanced Device profilers.   | ~                     | ×  |                         |                        |                      |
| elemetry and visibility<br>lodel-driven telemetry lets you monitor your network by streaming data from network devices, continuously providing<br>ear-real-time access to operational statistics.   | ~                     | <ul> <li>Image: A second s</li></ul> |                         |                        |                      |
| <b>isco trustworthy solutions</b><br>elp ensure hardware and software authenticity for supply chain trust and strong mitigation against man-in-the-middle   | ~                     | ~  |                         |                        |                      |
| ttacks that compromise software and firmware.<br>dvanced high availability and resiliency (patching) features   | _                     | ~  |                         |                        |                      |
| -Service Software Upgrade (ISSU), AP Device Pack (APDP), AP Service Pack (APSP), Rolling AP upgrades,<br>ot Patching, SMU.<br><b>exible network segmentation</b>  |                       |  |                         |                        |                      |
| XLAN (Virtual Extensible LAN).<br>etwork Plug and Play (PnP) provisioning   |                       |  |                         |                        |                      |
| ero-touch provisioning for new device installation allows off-the-shelf Cisco devices to be provisioned simply by connecting<br>the network, managed by Cisco DNA Center.<br>etwork Site Design and Device Provisioning   |                       |  | ~                       | ~                      |                      |
| estwork site besign and bevice Provisioning<br>esign your wireless network for proper coverage and maximize the throughput. Provision wireless network appliances with<br>he proper setting to maximize perfomance.   |                       |  | ×                       | ~                      | × .                  |
| <b>oftware Image Management (SWIM)</b><br>utomatically manage software upgrades and control the consistency of image versions and configurations across your<br>etwork, managed by Cisco DNA Center.  |                       |  | ~                       | ~                      | ~                    |
| ull Flexible NetFlow<br>his next generation in flow technology optimizes the network infrastructure, reducing operating costs and improving capacity  |                       |  | ~                       | ~                      | ~                    |
| lanning and security incident detection.<br><b>isco IOS Embedded Event Manager (EEM)</b><br>EM is a powerful and flexible subsystem that provides real-time network event detection and onboard automation. It gives you th   | e ability to adapt    |  |                         |                        |                      |
| he behavior of your network devices to align with your business needs.  | e ability to adapt    |  |                         |                        |                      |
| utomate configurations and deployment of networks with Cisco DNA Center.  verall health dashboard  ives a high-level overview of the health of every network device/client on the network, wired and wireless. Cisco and Meraki   |                       |  |                         |                        |                      |
| ives a high-level overview of the health of every network device/client on the network, wired and wireless, Cisco and Meraki,<br>nanaged by Cisco DNA Center.<br>etwork health dashboard  |                       |  | ~                       | •                      |                      |
| rovides operational status of every network device connected to Cisco DNA Center, with suggested remediation for any<br>ommunication issues, managed by Cisco DNA Center.   |                       |  | ~                       | ~                      | ~                    |
| <b>lient health dashboard</b><br>isplays operational status of every client connected to Cisco DNA Center, with suggested remediation for any issues,<br>nanaged by Cisco DNA Center.   |                       |  | ~                       | ~                      | ~                    |
| pplication health dashboard<br>isplays overall health of all applications on the network, with special section for business-relevant application issues and   |                       |  | <i></i>                 | ~                      | <u> </u>             |
| aggested remediation, managed by Cisco DNA Center.  |                       |  |                         |                        |                      |
| NA Center management & visibility for Rogue detection.<br><b>isco Prime Infrastructure License</b><br>rovides a single integrated solution for comprehensive lifecycle management of the wired or wireless access, campus, and  |                       |  |                         |                        |                      |
| ranch networks, and rich visibility into end-user connectivity and application performance assurance issues.  |                       |  |                         | •                      |                      |
| nables policy-based automation with secure segmentation, complete visibility, and delivery of new services quickly on D-Access devices, managed by Cisco DNA Center.  |                       |  |                         | ~                      | ~                    |
| <b>isco Al Endpoint Analytics</b><br>lentify and check compliance of endpoints, and use Al/ML techniques to classify them into groups.  |                       |  |                         | ~                      | ~                    |
| <b>Troup-Based Policy Analytics</b><br>The visual traffic flows between endpoint groups, so you can define the right segmentation policies.   |                       |  |                         | ~                      | ×                    |
| <b>Sisco User-Defined Network</b><br>Ilows IT to give end-users control of their very own wireless network partition. End-users can then remotely and securely deploy<br>ocation Plug and Play  | their devices on this | s network.   |                         | ~                      | ~                    |
| lelps to automate the onboarding of new devices on the network by applying configuration settings without manual intervention.  |                       |  |                         | ~                      | ~                    |
| Sisco Identity Services Engine (ISE) guest services enable you to provide secure network access to guests such as visitors, ontractors, consultants, and customers.   |                       |  |                         | ~                      | ~                    |
| hird-party API integration<br>flexible framework is provided to integrate third-party application software.<br>Sisco AI Network Analytics   |                       |  |                         | ~                      | ~                    |
| I and machine learning technologies are implemented on Cisco DNA Center and in the AI Network Analytics cloud to nhance the insight and remediation capabilities of Cisco DNA Assurance.  |                       |  |                         | ~                      | ~                    |
| <b>isco DNA Spaces See</b><br>powerful, end-to-end, indoor location services cloud platform that unlock insights and trends into customer, employee and asse  | et behavior.          |  |                         | ~                      | × .                  |
| <b>Sisco DNA Spaces Act (optional upgrade)</b><br>powerful, end-to-end, indoor location services cloud platform that translate network view of people and assets into business vie  | ew.                   |  |                         | ~                      | ~                    |
| <b>Fisco DNA Spaces Extend (default add-on at 50% discounted price)</b><br>powerful end-to-end, indoor location services cloud platform that extends platform capabilities via integrations and<br>artner applications.   |                       |  |                         | ~                      |                      |
| ncrypted Traffic Analytics (ETA)<br>etect malware within encrypted traffic. This is an optional feature of Cisco Stealthwatch (which can be purchased   |                       |  |                         | ~                      | ~                    |
| -la-carte), managed by Cisco DNA Center.<br>daptive Wireless Intrusion Prevention System (wIPS)<br>accomplete wireless accurity colution that uses the Cisco Unified Access™ infrastructure to detect. Icosto, mitigato, and  |                       |  |                         |                        |                      |
| complete wireless security solution that uses the Cisco Unified Access™ infrastructure to detect, locate, mitigate, and ontain wired and wireless rogues and threats at Layers 1 through 3.<br>asyQoS configuration   |                       |  |                         | •                      | •                    |
| /ith an end-to-end effective QoS configuration, each part of the QoS policy is cohesive and compatible achieving an<br>nd-to-end service level.   |                       |  |                         | ~                      | ~                    |
| asyQoS dynamic monitoring<br>ssign policies to applications based on business relevance and business-critical QoS priority for life-saving devices, for example   |                       |  |                         | ~                      | ~                    |
| olicy-based automation<br>olicies, in the form of rules, can be used to automate various services provided by Cisco for policy-based network management.<br>atch lifecycle management   |                       |  |                         | ~                      | <b>v</b>             |
| telligent device management for lifecycle patching, managed by Cisco DNA Center.<br>uided remediation   |                       |  |                         |                        |                      |
| utomates resolution to keep your network performing at an optimal level with less mundane troubleshooting work.<br>pple iOS insights  |                       |  |                         | ~                      |                      |
| /i-Fi assurance and analytics from Cisco DNA and rich telemetry data from iOS 11 help IT understand the iPhone and iPad<br>ser experience when connected to a Cisco Wi-Fi network. These impactful insights make it possible to deliver optimal<br>erformance and resolve issues faster.            |                       |  |                         | <ul> <li>✓</li> </ul>  | ~                    |
| ronet Active Sensor Tests, Intelligent capture, Client Location Heatmaps, Spectrum Analyzer.   pplication performance   |                       |  |                         |                        |                      |
| mplify application delivery and management, efficiently centralize applications and IT, and reduce operational costs.<br><b>pp 360, AP 360, WLC 360, and Client 360</b><br>splay devices and client connectivity from any angle or context, providing for very granular troubleshooting in seconds. |                       |  |                         | ~                      | ~                    |
| isplay devices and client connectivity from any angle or context, providing for very granular troubleshooting in seconds.<br>isco DNA Spaces Extend<br>powerful end-to-end, indoor location services cloud platform that extends platform capabilities via integrations and                         |                       |  |                         |                        |                      |
| artner applications.<br>isco DNA Spaces Act (default add-on)  |                       |  |                         |                        |                      |
| powerful, end-to-end, indoor location services cloud platform that translate network view of people and assets into<br>usiness view.<br>Ientity Services Engine (ISE) Base and Plus License   |                       |  |                         |                        |                      |
| Vorking with Cisco DNA Center, ISE is a complete authentication, policy, and identity services engine.  |                       |  |                         |                        |                      |
| <b>WSS</b><br>oftware Support Service in the subscription software stack and OS software on the AP (requires SNTC on the WLC),<br>nd includes 24-hour TAC support and software updates and upgrades in Cisco DNA Center.  |                       |  | ~                       | ~                      | ~                    |
| NTC<br>mart Net Total Care, 24-hour hardware and network software stack support provided by TAC.  | Optional              | Optional   |                         |                        |                      |

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

please see\_https://www.cisco.com/c/en/us/products/collateral/software/one-wireless-subscription/nb-06-dna-sw-sub-wl-data-sheet-ctp-en.html