Cisco Catalyst 9800 Series Wireless Controllers

With 26 billion networked devices connections by 2020, 120 million new malware variants every year, businesses losing \$700 billion a year to IT downtime and 86 percent cloud adoption among enterprises by 2019, customers expect a wireless and wired network that is always on, has integrated security, and can be deployed anywhere, including in the cloud of their choice.

Built from the ground up for intent-based networking and Cisco DNA, Cisco® Catalyst® 9800 Series Wireless Controllers bring together Cisco IOS® XE Software and Cisco RF excellence to create a best-in-class wireless experience for your evolving and growing organization.

The Cisco Catalyst 9800 Series Wireless Controllers are based on an open, programmable architecture with built-in security, streaming telemetry, and rich analytics.

The controllers are always on, are secure, and can be deployed anywhere—three pillars of network excellence that strengthen the network by providing the best wireless experience without compromise, while saving time and money.

- Always on: High availability and seamless software updates, enabled by hot patching, keep your clients and services always on in planned and
 unplanned events. Bug fixes, access point deployment at multiple sites, network updates, and more can be handled without rebooting the controller
 or impacting the operation of the networks
- Secure: Wireless infrastructure becomes the strongest first line of defense with Encrypted Traffic Analytics and Cisco Software-Defined Access. The controllers come with built-in security to secure the controller and the network: Secure Boot, runtime defenses, image signing, integrity verification, and hardware authenticity
- Deploy anywhere: Whether your deployment choice is an on-premises solution or a cloud deployment solution, the Cisco Catalyst 9800 Series Wireless Controllers allow for management and deployment of the controller anywhere

The Cisco Catalyst 9800 Series Wireless Controllers support open and programmable APIs that enable flexible management and automation of your day-0 to day-N network operations. Model-driven streaming telemetry provides deep insights into your network and client health.

Cisco Embedded **Cisco Catalyst** Cisco Catalyst 9800-CL **Wireless Controller Cisco Catalyst 9800** Cisco Catalyst 9800-80 Cisco Catalyst 9800-L 9800-40 for Cloud on Catalyst embedded wireless **Access Points** vmware: KVM aws The Cisco Catalyst 9800-80 is The Cisco Catalyst 9800-40 is The Cisco Catalyst 9800-L is created The Cisco Catalyst 9800-CL is the The Cisco Embedded The Cisco Catalyst 9800 our leading modular wireless ideal for midsize organizations for small to medium-sized campus next generation of enterprise-class Wireless Controller on embedded wireless is a software controller, supporting up to 6000 and campus deployments. It deployments and distributed branches. virtual wireless controllers, built for Catalyst Access Point puts package that enables wireless access points and 64,000 clients. supports up to 2000 access It supports up to 250 access points high availability and security. control right on the AP. on the Cisco Catalyst 9000 points and 32,000 clients. and 5000 clients. delivering a cost-effective switching platforms. Wi-Fi 6 network that is easy-to-deploy and manage Supports up to 80 Gbps Supports 5 Gbps throughput and Multiple scale options to meet the Supports up to 40 Gbps Download and install on your without a dedicated physical throughput and occupies 2RU rack throughput and occupies 1RU occupies only 1RU. needs of your branch and campus Cisco Catalyst 9300 Series appliance. It is best for space. rack space. network deployments. Switches to support up to 200 distributed enterprises or access points and 4000 wireless organizations that want to clients. upgrade to Wi-Fi 6 with minimal IT resources. A highly scalable, service-rich, The Cisco Catalyst 9800-CL for Just answer a few simple Cisco Catalyst 9800 embedded Investment protection with Employing many of the same features that the other Cisco Catalyst 9800 Private Cloud is available in VMware a variety of optional modular resilient, and flexible platform that questions using the web UI wireless brings your wired uplink choices: 1GE, 10GE, runs the Cisco IOS XE operating Series controllers provide, but in a ESXi, KVM, and Cisco Enterprise or mobile application and and wireless infrastructure 40GE, and 100GE to scale with system, supporting a rich set smaller footprint, the 9800-L offers Network Compute System (ENCS) vour wireless network is up together with consistent policy of open, programmable APIs to the same resilience, security, and and supports up to 6000 access and running. Powered by IOS and management. your enterprise. provide a standard and easy way intelligence. It runs the Cisco IOS XE points and 64,000 clients. XE, the embedded wireless to orchestrate its functions operating system and supports a rich controller adds another set of open, programmable interfaces. choice to the Catalyst 9800 wireless controller family's deployment options and provides a clear upgrade path as your network needs grow. Fully interoperable with AireOS Fully interoperable with AireOS Built on the Cisco IOS XE The Cisco Catalyst 9800-CL for The EWC supports up to 100 Supports only SD-Access, operating system, which offers a controllers and 802.11ac Wave 1 controllers and 802.11ac Wave 1 and Public Cloud is available on Amazon access points and 2,000 which is a highly secure solution rich set of open standards-based and Wave 2 access points. Wave 2 access points. Web Services (AWS) and supports wireless clients. for small campuses and programmable APIs and model-Cisco FlexConnect® with up to 6000 distributed branches. driven telemetry. access points and 64,000 clients. Fully interoperable with AireOS Built on the Cisco IOS XE operating Since the EWC uses Catalyst controllers and 802.11ac Wave 1 system, which offers a rich set of 9800 code, it's easy to and Wave 2 access points. open standards-based programmable migrate your network as your APIs and model-driven telemetry. needs grow. Link to Data Sheet Link to Data Sheet Link to Data Sheet Link to Data Sheet Link to Data Sheet



Cisco Services

Effectively migrate, adopt, securely manage, and accelerate deployment of Cisco Catalyst 9800 Series Wireless Controllers with Cisco Services. Our experts and full lifecycle of advisory, implementation, optimization, technical, managed, and training services help you transition to advanced mobility solutions while helping ensure the reliability and security of your wireless network for desired business outcomes.

Learn more about Cisco Services at https://www.cisco.com/c/en/us/products/wireless/service-listing.html.

To learn more about the Cisco Catalyst 9800 Series Wireless Controllers, https://www.cisco.com/c/en/us/products/wireless/catalyst-9800-series-wireless-controllers/index.html.

Next generation of infrastructure products

Our new Cisco Catalyst 9800 Series wireless controllers are the next generation of wireless infrastructure products, built from the ground up for intent-based networking. They are designed to take advantage of Cisco Digital Network Architecture (Cisco DNA) and Cisco SD-Access. An open and programmable operating system provides flexibility of management and automation. The Cisco Catalyst 9800 Series is also the first in the line to offer flexible deployment and unprecedented scale options to meet the needs of your growing organization.