

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% 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 the cloud of their choice.

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

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

The Cisco Catalyst 9800 Series Wireless Controllers are built on the three pillars of network excellence—always on, secure, and deployed anywhere—which 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-N network operations. Model-driven streaming telemetry provides deep insights into your network and client health.

ılıılı CISCO

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, click here.

Catalyst 9800 Catalyst 9800 Catalyst 9800-80 Catalyst 9800-40 embedded wireless for Cloud Cisco® ENCS VMWare® AWS KVM Cisco Catalyst 9800-80 is Cisco Catalyst 9800-40 is ideal Cisco® Catalyst® 9800-CL is the Cisco Catalyst 9800 embedded our leading modular wireless for mid-sized organizations next generation of enterprisewireless is a software package controller, which supports up to and campus deployments as class virtual wireless controller that enables wireless on 6000 access points and 64,000 it supports up to 2000 access built for high availability and the Catalyst 9000 switching clients. points and 32,000 clients. security. platforms. Supports upto 80 Gbps Supports upto 40 Gbps Multiple scale options to meet Download and install on your throughput and occupies a 2RU throughput and occupies 1 RU the needs of your branch and Catalyst 9300 switches with rack space. rack space. campus network deployments. support of upto 200 Access Points and 4000 wireless clients. Investment protection with a Highly scalable, service-rich, Catalyst 9800-CL for Private Catalyst 9800 embedded variety of optional modular resilient and flexible platform Cloud is available in VMWare® wireless brings your wired and uplink choices: GE, 10GE, 40GE that runs the Cisco® IOS-XE ESXi. KVM and Cisco® ENCS wireless infrastructure together and 100GE; to scale with your operating system, supporting a and supports up to 6000 access with consistent policy and enterprise. rich set of open, programmable points and 64,000 clients. management. interfaces (API's) to provide a standard and easy way to orchestrate its functions. Built on Cisco IOS XE operating Fully inter-operable with AireOS Catalyst 9800-CL for Public Supports only SD Access, which system, which offers a rich controllers and 802.11ac Cloud is available on Amazon is a highly secure solution for set of open standards based Wave-1 and Wave-2 Web Services (AWS) and small campuses and distributed programmable APIs and model Access Points supports Cisco FlexConnect with branches. up to 1000 access points and driven telemetry. 10,000 clients. Fully inter-operable with AireOS Built on Cisco IOS XE operating controllers and 802.11ac system, which offers a rich Wave-1 and Wave-2 set of open standards based Access Points programmable APIs and model driven telemetry.

Next Gen of infrastructure products

Link to Data Sheet

Link to Data Sheet

Our new Cisco Catalyst 9800 wireless controllers are the next generation of wireless infrastructure products that have been 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 is also the first in the line to offer flexible deployment and unprecedented scale options to meet the needs of your growing organization.

Link to Data Sheet

Link to Data Sheet

© 2018 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: https://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)

C45-741539-01 12/18



Serie de demostración de software

Visite una demostración en vivo de las innovaciones tecnológicas y las características del producto de Cisco Digital Network Architecture (Cisco DNA) y haga preguntas a los expertos en redes y seguridad de Cisco.



Series de la Red

Asista a nuestra serie de seminarios web y obtenga información sobre los últimos productos y soluciones de redes empresariales de las personas que mejor lo conocen: nuestros expertos en la materia.



TechWiseTV y talleres

Robb Boyd y sus invitados brindan videos informativos y entretenidos y talleres en línea que examinan las transformaciones tecnológicas y de negocios que impulsan la estrategia de TI y la toma de decisiones.

Alineación de eventos