At a glance Cisco public



Cisco Catalyst Wireless Gateway

Contents

Optimal connectivity	3
Complement to Cisco Catalyst SD-WAN Remote Access	3
Enterprise security	3
Automated	3
Benefits	3
Cisco Services	4
Next steps	4

The ability to bring the office experience to a remote workforce with reliable and secure connectivity across cloud and applications becomes a critical success factor in a hybrid work environment.

The Cisco Catalyst™ Wireless Gateway offers a simple-to-deploy solution designed to empower the remote workforce to collaborate like never before. Flexible Wi-Fi 6 and cellular connectivity deliver a consistent application experience. Comprehensive security helps ensure end-to-end compliance. A centralized dashboard automates deployment and management in an agile and highly visualized manner. The small, silent form factor accelerates the transition to a hybrid workforce where and when it is needed.

Optimal connectivity

The Cisco Catalyst Wireless Gateway provides enhanced mobility with the next generation of wireless WAN. It enables optimal connectivity with 802.11ax (Wi-Fi 6) and cellular failover, addressing the increasing demands of the remote workforce. Quality of service support also allows IT admin to prioritize bandwidth in teleworkers' homes to corporate over non-corporate workloads.

Complement to Cisco Catalyst SD-WAN Remote Access

The Cisco Catalyst Wireless Gateway is integrated with Cisco® SD-WAN Remote Access (SD-WAN RA). SD-WAN RA provides remote access functionality into the SD-WAN headend at a branch, a data center, or the cloud. This capability extends all the benefits of Catalyst SD-WAN to the remote workforce, including optimal cloud integrations and visibility, all under a highly scalable secure access service edge (SASE) architecture.

Enterprise security

The Cisco Catalyst Wireless Gateway helps ensure enterprise-class security compliance. Enterprise SSID extension provides the end user with simplified connectivity to the enterprise without additional VPN.

Automated

Automate deployment, configuration, and management with SD-WAN Manager. A centralized, highly visual dashboard simplifies and extends controls across the remote workforce.

Benefits

- Deliver optimal wireless WAN connectivity with 802.11ax (Wi-Fi 6) and cellular failover for added reliability.
- Enterprise SSID extension provides the end user with simplified connectivity to the enterprise without additional VPN.
- Provide centralized management with SD-WAN Manager, a highly visualized dashboard that simplifies network operations.

- End users can leverage a web interface to configure home SSIDs, keep track of connected devices, troubleshoot, and monitor network performance.
- Deploy a small and silent desktop form factor, ideal for the remote workforce anywhere and on the go.
- Leverage Quality of Service (QoS) support to prioritize bandwidth to corporate over non-corporate workloads in teleworker's home offices. Leverage Quality of Service (QoS) support to prioritize bandwidth to corporate over non-corporate workloads in teleworker's home offices.

Cisco Services

With proven experience, best practices, and innovative tools, Cisco Services help you confidently migrate, adopt, deploy, and manage your new solutions. Learn more about our services for routers: https://www.cisco.com/c/en/us/products/routers/service-listing.html.

Next steps

For more information about the Cisco Catalyst Wireless Gateway, visit https://www.cisco.com/site/us/en/products/networking/sdwan-routers/remote-worker-gateways/index.html.

For information on Catalyst SD-WAN, Visit:

https://www.cisco.com/site/us/en/solutions/networking/sdwan/index.html.

Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at https://www.cisco.com/go/offices.

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)

Printed in USA C45-3155332-03 11/23