The digital demand of the past few years has transformed networks forever. With more applications, more users, and more devices, networks have become more complex than ever.

A fresh batch of challenges

The increased network traffic and unprecedented security threats bring in a new era of networking challenges for IT professionals to deal with.

Made for the needs of now

All Cisco Catalyst 9000 switches provide the foundation for the modern intent-based network: simple to operate, unmatched reliability, and the power to meet the next networking challenges.

The Cisco Catalyst 9300 Series fixed uplink C9300L models are purpose-built to solve the needs of midsize organizations. As the most cost-efficient Catalyst 9300 option, the fixed uplink C9300L models provide double the density when compared to the Catalyst 9200 Series for organizations that need more scale and an extra degree of security, resiliency, and programmability.

Managing complexity

Multiple devices, locations, and user policies make networks extremely complex to manage and scale.

Troubleshooting at pace

Problems arise more quickly and more often. And it can be impossible for IT to troubleshoot if they can't replicate the issue or see it in real time.

Defending against breaches

Ultracomplex networks and innovative bad actors create the perfect recipe for breaches.

Automation

Simplifies and automates network control and management with a single point of control through Cisco DNA Center.

Single network

Provides the same user experience and security for both wired and wireless devices, and is a single point of control for all wireless infrastructure, including Embedded Catalyst 9800 Series wireless controllers.

Assurance

Provides insights and analytics for troubleshooting network health, as well as application performance, through Cisco DNA Assurance.

Enhanced security

Enables you to set policy and secure the network based on users, not locations, and integrate with more of Cisco's leading security solutions (such as Cisco Identity Services Engine (ISE) and Cisco Stealthwatch) than any other vendor.

Embrace future network demands.

Learn more about upgrading.

By 2021,

50% of data center workloads will be outside of the enterprise data center.

By 2023,

48.9 billion connected devices will be in use.2

50% of workloads will be outside of the enterprise data center.1

1. Annual Data Center Survey Results, Uptime Institute, 2019.


© 2020 Cisco and/or its affiliates. All rights reserved. Cisco, the Cisco logo, Catalyst, and Stealthwatch 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, see the Trademarks page on the Cisco website. 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. (2002R)