## 5 ways Cisco DNA Center solves your challenges

There's one solution that can help you tackle your immediate challenges and prepare for the future: Cisco DNA Center. See how intent-based networking puts you on the path toward a multidomain architecture.





### Optimize the user experience

Welcome to faster troubleshooting, minimized downtime, and a better experience for your users.

- Improve the user experience with a single dashboard and granular views networkwide.
- view of device or client performance.
- Stay in the know with a quick overview of the health of every network device and client on the network, wired or wireless.

Understand what was happening when an issue occurred with a timeline



## Embed security everywhere Instantly detect day-zero malware and find threats even

in encrypted traffic.

- Get ahead of threats with continuous monitoring and compliance.
- Detect advanced persistent threats with network security analytics that uses multilayered machine learning.
- Ensure comprehensive visibility and trusted access everywhere on your network with Cisco Identity Services Engine (ISE) and Cisco Stealthwatch.



## Automate device provisioning

time, money, and headaches.

Say goodbye to manual device configuration and save

- Deploy new devices in minutes, without onsite support visits.
   Automate adds, changes, policy provisioning, and upgrades.



#### What used to take days can now be done in minutes.

Simplify operations

 Deploy new capabilities and address PSIRTs (Product Security Incident Response Teams) faster than ever before.

Use pre- and post-checks to help prevent adverse effects from software

- Get software image management for consistency and better network performance.
- upgrades.



# Highly secure access is just a few clicks away. Define, configure, enforce, and update policies across your campus, WAN, data center, and multicloud networks.

Centralize policy across

multiple network domains

Automate how to connect trusted users and things to trusted applications,

while reducing human error.

application policies.

- Use Cisco DNA Center to take the information collected in a policy and
- translate it into network- and device-specific configurations required by the different types, makes, models, operating systems, roles, and resource constraints of your network devices.

  Create virtual networks, access control policies, traffic policies, and

Discover more ways to use Cisco DNA Center

Explore Cisco DNA Center

© 2019 Cisco and/or its affiliates. All rights reserved. Cisco, the Cisco logo, 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

These benefits are only the beginning of what the advanced artificial

intelligence (AI) and machine learning (ML) capabilities in Cisco DNA Center

can do as the command center of your intent-based network.

Terms & Conditions

Privacy Statement

Cookie Policy

Trademarks

Site Map

Contacts Feedback

their respective owners. The use of the word "partner" does not imply a partnership relationship between Cisco and any other company. (1910R)