



# Cisco DNA Center software version 2.2.3

## > Key Features

### Cisco DNA Center software version 2.2.3

### How does it compare with previous versions?

#### Operability

Port level changes are now available from the *Inventory*, allowing you to enable or disable specific ports and modify VLAN configurations individually and in bulk.

Previously, port level changes were a manual, time-consuming process. Now they are easy to visualize and execute on any device in the *Inventory*.

#### Wireless

With the *3D Wireless Analyzer*, you gain an immersive, first-person look into your wireless network. From there, you can model coverage capacity and run “What If” analyses to see how proposed changes would affect your network.

Previously, all heat maps were restricted to a 2D view that couldn’t easily model the impact of potential changes. Now with 3D Maps, we’ve opened a whole new dimension of insights.

#### Analytics

*PoE* monitoring gets even smarter with 360-degree visibility, device app support, and up to 300,000 endpoints tracked. Combined with the new *AAA/DHCP Network Service Analytics*, you gain a more comprehensive view into the health of your network.

Previously, *PoE* analytics were limited to a few dashlets that did not provide a complete picture of the state of the *PoE* devices. With no support for monitoring your *AAA* or *DHCP* servers, any troubleshooting required manual investigation into these services.

#### Deep Endpoint Visibility

Cisco DNA Center now works with Cisco ISE to assign all endpoints a trust score based on how they act in the network. Accordingly, you can easily apply *Adaptive Network Control Policies* to proactively respond to threats in your network.

Previously, information on endpoints was limited to what was gathered during onboarding. This meant identifying and responding to suspicious endpoints was a difficult, multi-step process. Now it can be done in a single dashboard and a couple of clicks.



## Upgrade today!

<http://cs.co/upgrade-dna-center>