Here are four ways Cisco Digital Network Architecture does just that.



Click, deploy.

With Cisco® Digital Network Architecture, IBM Aviation has automated branch deployment down to days and reduced bandwidth use by 30 percent.

"I can easily deploy services to a branch office. I can add their on-demand optimization services, and I can remove them just by a few clicks. And this is easy; I don't have to do it box by box. Cisco DNA takes care of all of that."

- Markus Voegele, senior network architect, IBM Aviation Industry Services

Simplify configuration and provisioning:

APIC EM, Enterprise Service Automation, IWAN App







Day-to-day upkeep? That's so 2015.

"We're using orchestration and automation tools like APIC EM to configure switches and automatically put devices on VLANs. It's enabling faster, smarter, more agile solutions to be provisioned, and more accurately provisioned, on the network."

- Craig Warren, director, ICT Infrastructure Services, Deakin University

Balance app and bandwidth needs; reduce bandwidth (or WAN) costs: APIC EM, Easy QoS, Intelligent WAN



"With a network that provides all those virtues, you free up significant time for senior staff members to actually work on strategic initiatives that are driving growth and innovation."

- CJ Singh, chief technology officer, Backcountry.com



Future focused

When the next big thing comes, you'll be prepared.

With its license portability, Cisco ONE™ Software offers twice the software value versus a la carte with license portability.

Get grow-to-fit software: Cisco ONE Software







Simplicity, multiplied

H&R Block used Cisco Meraki® cloud to bring up 10,000 sites in just 4 months. Because of the templating features, they can make changes to one template and get those pushed out to all sites.

Quickly deploy and update: Cisco Meraki cloud-managed IT

It's your time. Save on IT costs, cut down on network complexity, and get time back in your day.









