

NEXT-GEN SWITCHES TRANSFORM NETWORKING FROM THE EDGE TO THE CORE

Networking challenges are growing, and IT is under pressure to do more with less



Fragmented Operations

Closed, disparate OSes and operating models with complex licensing overtaxes IT



Legacy Networks Can't Keep Pace

Aging, oversubscribed infrastructure inhibits IT agility and digitalization



Constrained Control and Visibility

Fragmented data with remote analytics can't offer the depth of actionable insights needed

70%

of IT's time is spent trying to identify and

diagnose issues¹

71%

of IT budgets are dedicated to "running the business"1

70%

of network configuration is done manually¹

3bn

new IoT devices will be deployed by 2023² bringing new security risks

41%

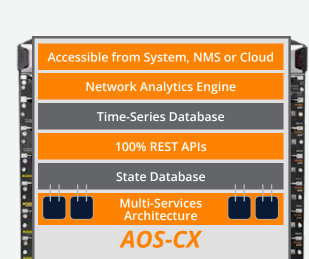
of IT teams say their network security and segmentation is not properly implemented³

ARUBA CX SWITCHING

AN OPERATING SYSTEM FOR TODAY'S ENTERPRISE

The Aruba CX Switching Portfolio harnesses AOS-CX to provide an end-to-end, next-gen switching solution from edge access to data center. It provides a modern, cloud-native design built on a flexible switching architecture with built-in intelligence, programmability and automation.

AOS-CX



Cloud **Native**

Modern, microservices architecture for full network programmability and workflow automation

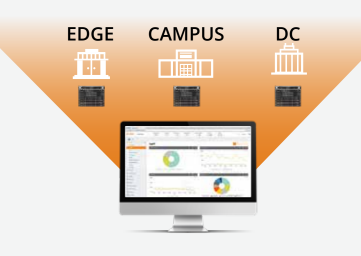
CX Switches



Edge Access to Data Center

Flexibility to deploy same hardware and software for a consistent operational experience from edge access to data center

Network Analytics Engine



Analytics

Distributed

Analytics in every node for network-wide, real-time insights to proactively detect, prioritize and resolve issues

ENHANCING THE OPERATOR EXPERIENCE

DESIGN, DEPLOY, MONITOR AND ANALYZE WITH EASE

Aruba NetEdit

Deployments that just work

- Simple coordination of end-to-end service rollouts
- Automated and fast network-wide changes Stant conformance

verification after updates

cut down on errors

Aruba CX Mobile App

Simplified switch install and configuration

- ♥ Connect Aruba CX switches to a network and create a virtual stack in just a few taps Configure, view and manage
- configurations from your mobile device Use built-in templates to save time and

Distributed analytics for advanced monitoring and troubleshooting

Aruba Network Analytics Engine (NAE)

Gain real-time, data center-to-edge visibility

history correlation

Quickly detect, troubleshoot and respond to issues

Accelerate root cause analysis with event

Automated network security

Aruba Dynamic Segmentation

✓ Keep switch or wireless traffic for any

- user or device separate and secure, regardless of application or service Reduce risks from known and unknown IoT devices and their traffic
- ✓ Improve the end user experience with seamless network access

built for the enterprise Created for operational efficiency and resiliency, Aruba's new switching platforms provide the foundation for high-performance networking that supports today's expanding IoT, mobile and cloud demands.

Introducing Aruba's newest CX switches



Built for Wi-Fi 6: Up to 480 ports of • Smart Rate multi-gig and 60W always-on PoE

Data center class performance: Data • center class non-blocking, distributed

architecture and no oversubscription

High availability: Live Upgrades with VSX, oredundant hot swappable power and fans

The Aruba CX 6300 Switch Series

Future ready: Fast 1/10/25/50G uplinks for scale and investment protection

60W always-on PoE on all ports

to 200 Gbps stacking bandwidth

Flexible growth: VSF stacking for ease of

management and collapsed architectures

High performance: 880 Gbps and up

Built for Wi-Fi 6: Smart Rate multi-gig and

WHAT DO OUR CX SWITCHES HAVE IN COMMON?

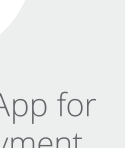


Aruba Dynamic Segmentation for secure and simple access

for users and IoT devices







No software licensing or subscriptions







Learn more at arubanetworks.com/switching