IS YOUR NETWORK PREPARED FOR the Internet of Things?

Evolving technologies challenge network security.

New and unfamiliar devices will connect to your network daily. 3 Billion new IoT devices will be deployed by 2023, bringing additional risks to your network.¹

Wired and wireless IoT devices co-exist on your network. Nearly half of IoT devices will be wired, complicating policies and tasks.²

Are you prepared for the IoT boom? Are you one of the 41% with improperly implemented network security and segmentation?³

Why Dynamic Segmentation?
Simplified configuration and consistent policy enforcement saves time and money.

AUTOMATED SECURITY
- Set a unified policy for wired and wireless
- Implement IoT devices with ease
- Reduce mistakes from manual configuration
- Alleviate IT staff with more automation
- Eliminate costly and time-consuming rip and replace procedures

CENTRALIZED OPERATIONS

SEAMLESS EXPERIENCE

Is your network prepared for connected lightbulbs, cameras, and sensors?
Secure your network and protect sensitive data with automated segmentation for all your connected devices.

www.arubanetworks.com/solutions/dynamic-segmentation

¹ Ericsson, Internet of Things Report.
² Aruba/Ponemon, How AI and Automation Can Close the IT Security Gap in the era of IoT.
³ Network World, Top Reasons for Network Downtime.