

# 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.<sup>1</sup>



**Wired and wireless IoT devices co-exist on your network.**

**Nearly half** of IoT devices will be wired, complicating policies and tasks.<sup>2</sup>



**Are you prepared for the IoT boom?**

Are you one of the **41%** with improperly implemented network security and segmentation?<sup>3</sup>

## Why Dynamic Segmentation?

**Simplified configuration and consistent policy enforcement saves time and money.**



**AUTOMATED SECURITY**



**CENTRALIZED OPERATIONS**



**SEAMLESS EXPERIENCE**

- 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

## 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](http://www.arubanetworks.com/solutions/dynamic-segmentation)

<sup>1</sup>. Ericsson, *Internet of Things Report*.

<sup>2</sup>. Aruba/Ponemon, *How AI and Automation Can Close the IT Security Gap in the era of IoT*.

<sup>3</sup>. Network World, *Top Reasons for Network Downtime*.