

# Improve your branch operations by **up to 68%** over the next 3 years<sup>1</sup>

With IT departments severely understaffed, cloud-managed networking can help modernize your branch, optimize resources and improve the overall branch experience.

## TODAY'S DRIVERS



### **TWICE AS MANY BUSINESSES WILL ADOPT CLOUD-MANAGED NETWORKING BY 2023<sup>2</sup>**

IT needs to improve business workflows between WLAN, LAN, WAN, and security by modernizing architecture.



### **20B+ IOT DEVICES COMING ONLINE BY 2020<sup>3</sup>**

Connectivity and security risks continue to increase, especially for retail stores, medical clinics, and hotels with limited technical staffing.



### **LESS THAN 2% GROWTH IN IT SPEND<sup>2</sup>**

IT deployment and management resources are severely understaffed, yet they still need to meet business expectations.

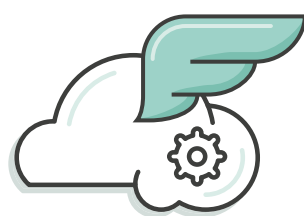


## HOW TO MEET THESE CHALLENGES

### MODERNIZE TECHNOLOGY TO IMPROVE IT AGILITY

#### **62% of organizations need higher agility to support cloud adoption<sup>4</sup>**

- ✔ Save up to 68% in branch network costs by integrating management and infrastructure for WLAN, LAN, and WAN<sup>5</sup>
- ✔ Save time and reduce travel between sites with Zero Touch Provisioning and non-technical onboarding tools



### INCREASE VISIBILITY AND CONTROL ACROSS THE INTERNET

#### **Internet capacity has grown 150% over the past 4 years<sup>5</sup>**

- ✔ Save up to 76% by deploying broadband Internet in branches to complement or replace MPLS<sup>4</sup>
- ✔ Leverage SD-WAN to make real-time path decisions based on user, device, application and WAN health



### UTILIZE CONTEXT AWARENESS FOR CENTRALIZED POLICY ENFORCEMENT

- ✔ Improve user and branch experience by extending consistent Quality of Service to every site
- ✔ Granular control of IoT devices helps protect the corporate perimeter and contain new threats



## SOFTWARE DEFINED BRANCH BY ARUBA



**1182 E. Newport Center Drive  
Deerfield Beach, FL 33442  
Phone Number: 800.940.111  
www.cspitechsolutions.com**

**Learn more**