

# Outsource your network management to an experienced Managed Service Provider (MSP)

## RAPID SHIFT TO MANAGED SERVICES MEET GROWING NETWORK DEMANDS

As organizations look for more efficient ways to utilize IT resources to meet growing demands from mobility, transition to cloud based applications and influx of IoT devices, many are actively considering outsourcing their network management to local MSPs to keep pace with their rapidly changing business needs.

## CLOUD-BASED MANAGED SERVICES ARE IN HIGH DEMAND



Managed WiFi To Be Used in Over Half of Orgs within Two Years<sup>1</sup>



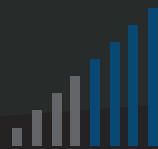
Cloud-managed enterprise WLAN infrastructure and managed services is expected to triple from 2015 to 2020, growing from \$1.1B to \$3.3B<sup>2</sup>

## WHAT'S ADOPTION?

Rapid growth of mobility, Cloud applications and IOT devices are putting greater demands on the network.



There are over 3.5 billion unique mobile internet users<sup>3</sup>



31B IoT devices by 2020, and forecasted to reach 75.4B by 2025<sup>4</sup>

1. Source: Enterprise Communications Survey 2017: Managed Wired and Wireless LAN Services.  
2. Source: Worldwide Cloud-Managed Enterprise WLAN Infrastructure and Cloud-Managed Services Forecast, 2016-2020  
3. Statista  
4. <https://www.statista.com/statistics/471264/iot-number-of-connected-devices-worldwide/>

## CLOUD-BASED MANAGED SERVICES MAKES GOOD BUSINESS SENSE



Improve reliability, flexibility and predictability of your networks



Lower risk and business disruptions



Control spend with affordable monthly costs



Manage your growing IT demands

## WHAT THE EXPERTS ARE SAYING ABOUT NETWORK MANAGEMENT SERVICES

"Network as a service promises improved responsiveness, agility and lower expenses for enterprise networking."

- Gartner, Debunk the Misperceptions About Network as a Service | August 2018

"With NaaS, network spending shifts to an OpEx model where the company pays a "per month" fee for the network. This creates a flatter, consistent spending pattern that is easier to budget for."

- ZK Research, | March 2016

## ANYCORP AND ARUBA: BETTER TOGETHER

# AnyCorp

<AnyCorp> provides secure, high-quality Wi-Fi, powered by Aruba, a Hewlett Packard Enterprise company.

# aruba

a Hewlett Packard Enterprise company

Aruba provides best in breed cloud managed network solutions

Discover the benefits an experienced Managed Service Provider (MSP) can bring to your network management.



Learn more