

Digital Transformation Has Accelerated. Is Your Network Holding You Back?

Digitization of supply chain and customer interactions has accelerated as businesses prepare for a post-COVID world, compelling executives to increase spending on IoT, cloud, and more.



58% of business interactions are digital, up from **36%** in a pre-COVID 20191.



15bn+ IoT devices will connect to enterprise infrastructure by 2029².



Public cloud spending will reach

in 2021, an 18.4% YoY increase³ from 2020.



of mobile traffic is offloaded to Wi-Fi⁴, highlighting a surge in wireless dependence.

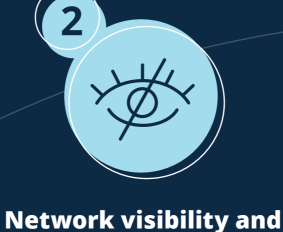
Yesterday's Networks Can't Handle **Tomorrow's Demands**

Networks will continue to play a pivotal role in delivering new digital experiences to customers, employees, and guests. But increased network complexity, aging hardware, a lackluster IT operator experience, and rising TCO will hinder businesses objectives.



Manual operations increase risk of outages

of network problems are caused by human error⁵.



agility are limited

of enterprises still use 4

to 10 tools to monitor and troubleshoot their networks⁶.



IT gets distracted from more strategic activities

of a network admin's time is spent reacting to or preventing performance issues⁷.

These issues create a cascading, domino-like effect on the business:

often delayed. And applications and other digital

Where delivery of new IT services is

services underperform.

So user experiences are subpar, disrupting employee and

customer activities.

Harming business performance due to losses in productivity

and revenue.

All resulting in an exhorbitant TCO for the network and your business.

spans wired, wireless, and WAN – across branch, campus, remote worker, and data center locations – all managed from a single point of control can

Why You Need a Unified Network

A unified, high-performing network based on a common architecture that

simplify IT operations and slash costs. **Simplify Networking with Boost IT Agility with a Single Point** a Single Architecture of Control



eliminate performance constraints, and deliver a consistent operator experience

across all domains.

Deploy an end-to-end architecture

to improve network interoperability,

Enhance User Experience Gain new levels of insights to optimize performance and elevate the user

experience with client-side monitoring



they need to easily deploy, secure, and optimize networks from a single

Centralized orchestration improves IT

efficiency by giving operators everything

management console. **Slash Operating Costs** Reduce errors, rework, on-site visits, and help desk tickets - freeing IT staff

to focus more time on delivering value

to the business, and less time manually



and self-healing AlOps.



maintaining the network.

A unified network from Aruba delivers new levels of IT simplicity, assurance, and performance, helping businesses embrace the digital future and prepare for the uncertainties that lie ahead.

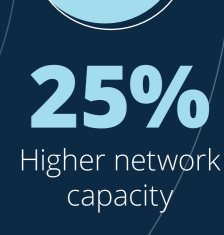
The Aruba Difference



three years



30k Fewer userimpacting incidents



Learn more about a unified

network with Aruba and

how to get started.





Enterprise company

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