

# WHY STATE AND LOCAL GOVERNMENT **CHOOSE ARUBA**

Smarter services, secure data access amongst employees, increasing open access, and delivering consistent and efficient services to constituents and visitors are driving digital transformation in state and local governments.



of US state chief information security officers believe that a centralized model can most effectively improve the cybersecurity function.1



of communities, by 2021, will shift to a hybrid workforce using cloud-based applications, digital collaboration tools, and mobile technologies to maintain services and ensure work-life-health balance.<sup>2</sup>



## **IS YOUR NETWORK READY FOR TOMORROW?**



of cities, by 2022, will use digital space planning tools, such as digital twins, to speed socioeconomic recovery from COVID-19 and ensure the safe movement of people, goods, and services.<sup>2</sup>



## \$203B will be spent by 2024 for smart

Cities and Communities focused on areas such as public safety, civic engagement, and Smart City platforms.<sup>2</sup>



# **Aruba State and Local Government Customers Speak Out**



annually at six recreation facilities including an arts/theatre complex, aquatic/athletic center and Olympic-level velodrome



and provides last-mile connectivity in far-flung areas of the country

Offers free internet accessibility to remote villages



availability, a reliable network that's always on. Users can connect in remotely, they can work anywhere across the city, and that's really driven productivity in the workforce." **KEVIN MULCAHY**, Assistant Director of IT



ing each bus to seconds, but also eliminated any further branch configuration or management intervention throughout the POC.



tool that provides us with full visibility of all the devices that are connected to the network. Its analytics technology provides us, completely anonymously, with valuable information that enables us to offer a better service to the public." **INAKI ETXEBARRIA**, Director

# By using NetEdit in concert with Aruba Virtual

Switching Extension (VSX), we significantly

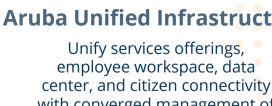
reduced the time and resources required to set up our resilient wired network. Overall, we cut our configuration and deployment time by about 20-30%. With NetEdit's ability to view, compare and push configurations to multiple switches, versus touching each one, we saved up to 90% on switch configuration alone.



**The Network Solution for** 

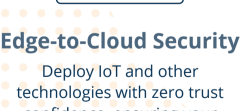
## **Today's State and Local Government Challenges** Join other state and local governments around the globe who are using Aruba Edge Services Platform (Aruba ESP) to deliver consistent and efficient services to constituents and

visitors driving employee productivity. Empower your network to go beyond connect and protect!



## with converged management of wired, wireless, and WAN networks onto a single

cloud-native platform.



### confidence, ensuring your constituent data, employee data, government data, and device

traffic stay segmented

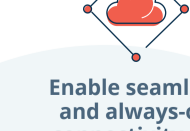
**ESP Use Cases** 



operational processes such as

troubleshooting, root cause

determination, and network optimization efforts.



Sources

**Enable seamless** and always-on connectivity for hybrid workspaces and IoT devices





within buildings and corporate campuses

**Simplify navigation** 



infographic\_Why-State-Local-Governments-Choose-Aruba\_CA\_101921 a00117703enw

and services



Learn more about Aruba government

solutions and how to get started

**FIND OUT MORE** 

