

# Why state and local government choose HPE Aruba Networking

Digital transformation in state and local government is being driven by the adoption of smarter services, ensuring secure data access among citizens, and the delivery of consistent and efficient services to constituents and visitors



of government AI and data analytics investments will directly impact real - time operational decisions and outcomes<sup>1</sup>.



of state CIOs and CISOs consider cybersecurity a top priority<sup>2</sup>.



### Is your network ready?



of state CIOs say they are focusing on integrating a cloud strategy for moving applications to the cloud<sup>3</sup>.



State & Local Government IT-related spending is expected to exceed \$143 billion in 2024<sup>4</sup>.







"The Aruba solution is integrated into a single 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



"Using Al-powered Central, we've reduced deployment labor costs by 30 percent and cut troubleshooting time to resolution by 50 percent, enabling us to refocus IT resources on higher-value projects." Morgan Rinehart, Network Administrator, City of Carmel, Indiana



## Security-first, Al-powered networking for today's state and local government challenges

Deliver the high performance and uninterrupted access your constituents, employees, and visitors demand while ensuring the highest security. With security-first, AI-powered networking from HPE Aruba Networking, your network becomes a security solution with AI-automated operations that ensure you can innovate with the least possible risk.



#### **AI-driven operations**

Automate routine onboarding, provisioning, and policy tasks, allowing network and security teams to concentrate on generating or community value.

#### Network as a Service (NaaS)

Focus on better citizen experiences and enabling new technologies. Network as a Service (Naas) enables financial flexibility and the ability to scale as needed.

## State and local government use cases



Ensure always-on connectivity for citizens, employees, hybrid workspaces and IoT devices



Improve experiences and operations with location insights and analytics



Simplify wayfinding within municipal and surrounding buildings to enhance navigation



Optimize secure access to constituent data, government sources, and services



Leverage automation and sensors found in emerging technologies and smart buildings

Learn more about HPE Aruba Networking government solutions and how to get started

Visit ArubaNetworks.com

<sup>1</sup> Gartner Announces the Top 10 Government Technology Trends for 2023

<sup>2</sup> Deloitte 2023 Global Future of Cyber Survey

<sup>3</sup> The 2023 State Chief Information Officer (CIO) Survey: The Force of Automation and the Reality of Modernization
<sup>4</sup> Center for Digital Government – 2024 – Beyond the Beltway Briefing (February 2024) / Outlook / Gov Tech Outlook / 2024 Gov Tech IT Spend Outlook

© Copyright 2024 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein. All third-party marks are property of their respective owners.



IG\_StateandLocalGovernment\_RVK\_032124 a0011703enw