

Aruba State & Local Gov't Networking Solutions

Smart Digital Workplace and Communities

Using the foundation of [Aruba ESP \(Edge Services Platform\)](#) – a combination of Aruba wired, wireless and security solutions – state and local government can enable a highly secure and reliable Wi-Fi, as well as a range of IoT applications to empower citizens and businesses, complete with all the comforts and technologies they have at home.

Aruba ESP combines AIOps, Zero Trust Security, and a Unified Infrastructure, with financial and consumption flexibility to help IT. The Aruba ESP capabilities are available in the Aruba Central Cloud.

2019 GARTNER MQ

Read why Gartner has positioned HPE (Aruba) as a Leader in their 2019 Magic Quadrant for the Wired and Wireless LAN Access Infrastructure Report.

- [Wired & Wireless LAN Report](#)
- [Critical Capabilities Report](#)



RELIABLE CONNECTIVITY



[Aruba Access Points](#) – Wi-Fi 6 indoor and outdoor access points deliver seamless roaming across your city, county and state entities, providing reliability and the performance to meet worker and citizen needs. Built-in location services, security, IoT transport and AIOps keep it simple and easy to use.

[Aruba Switches](#) – Spanning from edge access to data center, Aruba switches deliver always-on networking, performance and scale needed as more devices are showing up in your cities, requiring more bandwidth to run devices and cloud-based apps used to provide health, safety and other services for their citizens and businesses.

INTELLIGENT MANAGEMENT



[Aruba Central](#) – Using a cloud-native micro services architecture, Aruba Central delivers full-service AI insights and security and now combines a unified infrastructure management of wired, wireless, campus core, and data center – resulting in a single management system for your cities and communities. [SCHEDULE A DEMO TODAY!](#)

[Aruba User Experience Insight](#) – User Experience Insight (UXI) provides application assurance with insights that give IT rapid troubleshooting capabilities to stay ahead of issues. Through easy to deploy sensors that continuously perform user-centric application testing, and a simple cloud-based dashboard, actionable network insights are displayed that indicate where there are performance issues. With UXI, State and Local Government can provide insights for applications that are critical for city utilities, safety and security, building management, citizen experience and more.

SECURE ACCESS/FLEXIBILITY



[Aruba ClearPass](#) – From IoT to an always-on connectivity no matter what type of state or local entity you represent, workers and citizens are more exposed to attacks than ever before. With Aruba ClearPass, you get visibility into every device that is connected to your network. You can program your network to be software defined using dynamic role-based access control so you can eliminate moves/adds/changes that can interrupt your daily workflow.

[HPE GreenLake](#) – HPE GreenLake is an as-a-service offering that delivers on-demand capacity and planning, combining the visibility into every device that is connected to your network and economics of public cloud with the security and performance of on-premises IT. HPE GreenLake helps balance IT flexibility and cost on-premises control and pay-per-use economics.

RESOURCES

- [Smart Digital Government](#)
- [Designing hyper-aware smart buildings](#)

CONTACT US

Please contact your Synnex Account Manager today for more information.

