





## **Alcatel-Lucent OmniAccess Stellar WLAN Solution**



Thank you for downloading this report on Wi-Fi infrastructure. It is your personal guide to the solutions within the Alcatel-Lucent OmniAccess® Stellar WLAN product line, and how they help to deliver the services and resources your users need, wherever they need them.

Wireless connectivity plays a huge role in that transformation, making it possible for government employees to get online and use.

## What's important to public employees and citizens?

Delivering an excellent digital experience for everyone, from a social service agency to a 911 call center. The right network ultimately determines if citizens are going to get mobile services to make their lives easier and safer, such as immediate access to public resources and emergency responders. And it is the network that also dictates whether government employees are able to handle more calls, making communication as secure and efficient as possible, while reducing cost and risk.

#### Shape the citizen experience

Citizens are the customers of government - and like any customers, their needs must come first. In the digital era, those needs include online access to services and resources that will make their lives safer and easier. These services range from air quality alerts sent to the public via mobile devices to real-time wayfinding signage to indicate emergency evacuation routes. They also include Smart City technologies that leverage constant flows of data to help scale resources to meet variations in water or power usage, or to meet emergency communication needs.



#### Harness operational efficiencies

From an operational point of view, a modern network infrastructure should also facilitate employee collaboration, simplify network and device management, and enable the real-time operational and business data collection that's needed for faster, better decision making. Public employees should be able to stay connected when in the office or on the go. Smart device networks – such as those connecting CCTV or IP TV and managed from a single interface – ensure safety while boosting productivity.

#### **Prioritize safety and security**

Indeed, the issue of safety and security looms large for government networks today. A modern digital infrastructure can provide a formidable line of defense for citizens, government employees, and public property alike. Government networks exchange masses of data - from sensors in roadways to taxation and assessment records, employee information, and public utility monitoring. And every new app, personal device, or IoT deployment creates a new vulnerability for a potential cyberattack. The best defense? A Wi-Fi network with in-built security, rather than a legacy model with defense at the perimeter.

As you'll see over the course of this report, the OmniAccess Stellar WLAN product line has been designed with these government needs in mind. However, the report itself is only an initial guide to what may be the specific needs and requirements of your organization.

We hope you find this report relevant and valuable. Once you've read it, please get in touch with us at: www.al-enterprise.com/contact-us

# **Government report**



Enhanced wireless mobility, from the mayor's office to the road maintenance crew, is essential for a better user experience across your public sector infrastructure. A robust and reliable network is needed to:

- Shape the citizen experience to meet the public's expectations with high quality, secure and responsive services and resources that improve engagement and trust between governments and the public they serve
- Increase operational efficiency maintaining high availability of missioncritical services, encouraging staff collaboration, simplifying network and device management, and enabling real-time operational and business data collection
- Improve safety and security especially during emergency incidents as well as using IoT devices and sensors to monitor and manage everything from energy usage to intrusion in secure areas

#### Mobility for government

The OmniAccess Stellar WLAN product line offers enterprise-grade features and operational simplicity, as well as a low total cost of ownership (TCO). With our global reach and local focus, our solution works harder for you:

- **High-performance Wi-Fi** so that always-connected first responders can get real-time updates or on-demand mapping and surveillance imagery
- Unified access with secure connection to the wired and wireless LAN. Controlling access according to a user profile enables you to deliver different services to different groups of citizens (e.g. by street, precinct or school district) or individual employees, according to their profile and permissions
- Greater IT efficiency with time-saving automation to get operational teams working faster
- New services and resources new technologies such as customized location services (wayfinding, dynamic geofencing, location analytics) can be delivered over the network to provide benefits to both citizens and public employees.



# Flexible solutions to transform government

The ALE Stellar WLAN architecture provides the digital foundation for innovative, mobile government services.

Small WLAN	Medium-sized WLAN	Large WLAN	Multi-site WLAN
For compact, self-contained sites, such as a smaller government hub.	Reliable, efficient coverage for medium sized government centers like police stations and public	Fast, cost-effective coverage across major facilities like public utilities.	Connecting several sites into a single WLAN, such as geographicaly-separate governmental entities.
Entry level AP AP1101 - Wave 1 AP1201 - Wave 2	health facilities. Entry level AP	Entry level AP AP1201	Entry level AP AP1201
For linking several smaller govenment sites.	AP1201 <b>Mid-level APs</b> AP1221 - built-in antenna	<b>Specialized AP</b> AP1201H integrated telephony connectivity	<b>Specialized AP</b> AP1201H integrated telephony connectivity
Mid-level APs AP1221 - built-in antenna AP1222 - external antenna connecters	AP1222 – external antenna connecters Outdoor AP	AP1201 Mid-level APs AP1221 - built-in antenna AP1222 - external	<b>Mid-level APs</b> AP1221 – built-in antenna AP1222 – external antenna
Outdoor AP	AP1251	antenna connecters	connecters
AP1251 <b>Standalone deployment</b> Wi-Fi Express (Scalable up to 64 Access Points)	Managed deployment OmniVista 2500 OmniVista Cirrus (Cloud) Distributed Intelligent	High-end APs AP1231 - built-in antenna AP1232 - external antenna connecters	<b>High-end APs</b> AP1231 – built-in antenna AP1232 – external antenna connecters
	Architecture Location-based services	Outdoor AP AP1251	Outdoor AP AP1251
	Alcatel-Lucent OmniAccess Stellar Indoor Location- Based System	<b>Managed deployment</b> OmniVista 2500 OmniVista Cirrus (Cloud)	<b>Managed deployment</b> OmniVista 2500 OmniVista Cirrus (Cloud)
		Distributed Intelligent Architecture	Distributed Intelligent Architecture
		<b>Location-based services</b> OmniAccess Stellar Indoor Location-Based System	<b>Location-based services</b> OmniAccess Stellar Indoor Location-Based System



# **Built for better user experience**

The OmniAccess Stellar WLAN product line provides a simple, efficient enterprise-grade solution to provide the best user experience for citizens and public employees.





#### **Entry-level APs**

#### AP1101

At 3x the speed of previous industry standard access points, the AP1101 is designed specifically for use in a smaller public sector hub.

- The 802.11ac Wave 1 access points are plug-and-play with up to 1.2 Gb/s throughput
- Fine-tuned for specific applications such as voice or video
- Especially cost-effective for smaller wireless networks
- Simple to use for user account creation and management with no IT skills needed

#### AP1201 - built-in antenna

This access point supports the latest Wi-Fi standard, 802.11ac Wave 2 and dual radios (2.4GHz and 5GHz).

- High-speed Wi-Fi with up to 1.2 Gb/s throughput
- Supports medical standards EN 60601-1-1 and -2
- Built-in Bluetooth low energy (BLE) beacon/receiver radio makes location services possible (Zigbee capable)
- DPI built-in
- Scale up to 64 APs in a cluster







# a mono

#### **Specialized AP**

AP1201H - built-in antenna

This access point supports the latest Wi-Fi standard,

802.11ac Wave 2 and dual radios

- High-speed Wi-Fi with up to 1.2 Gb/s throughput
- Designed for special use cases where in room Wi-Fi/telephony (IP or RJ-45 passthrough) integration are required
- BLE enabled via USB port
- Scale up to 64 APs in a cluster

#### **Mid-level APs**

AP1221 – built-in antenna AP1222 – external antenna connecters

These access points support the latest Wi-Fi standard, 802.11ac Wave 2.

- High-speed Wi-Fi with up to 2.2+ Gb/s throughput
- Better user experience through a higher density of devices with no performance drop
- Optional Bluetooth low energy beacon radio makes location services possible
- Scale up to 64 APs in a cluster

#### **High-end APs**

AP1231 – built-in antenna AP1232 – external antenna connecters

These access points have a rapid 4.2+ Gb/s throughput.

- Best radio coverage high-speed Wi-Fi is simple to deploy and scale
- Supports a higher density of devices with no drop-off in performance for a better user experience
- Easy monitoring of locations and tracking of people using embedded Bluetooth low energy beacon radio

#### **Outdoor AP**

AP1251 - built-in antenna

Designed to work well in any weather conditions.

- Reliable Wi-Fi performance supporting 802.11ac Wave 2 with a data rate of 1.2 Gb/s
- Fast, dual-radio operation with best-in-class RF management
- Flexible deployment with two gigabit link ports, one for the network and one for a device, such as a surveillance camera



# **Access point management**



#### Standalone deployment for smaller campuses: Wi-Fi Express

This lets you manage any of the Stellar WLAN access points direct from your web browser. Access points are automatically added and it's simple to set up who can have wireless access – when, where and for how long – through a management portal. Supports up to 64 Stellar access points (32 access points if it's an AP1101-only cluster).



#### Managed deployment: OmniVista 2500 or OmniVista Cirrus

Save time and money and provide a seamless user experience with unified management of both your LAN and WLAN, through a single dashboard:

- Secure mobility with best quality of service across the whole government
- Smart analytics on network activity so you can maximize available bandwidth limiting some applications, such as social network traffic, while prioritizing government operational applications for staff
- Access management for citizens, tourists and staff using rule-based policies to set access criteria and automatically on-board devices
- Quick and easy scalability up to 4K access points\*

\* OmniVista 2500 required for more than 64 APs



#### **Distributed Intelligent Architecture**

Uniquely, OmniAccess Stellar WLAN distributes intelligent control to each access point. This allows:

- Better radio coverage with automatic choice of the best frequency and channel to avoid interference
- Maximum bandwidth allocation so devices can support more clients
- Superior user experience for each client device automatically connects devices to the highest capacity access points
- Fastest speeds even for older devices through airtime fair access
- More reliable network coverage through a self-healing network
- Best quality of service with automated services not impacting the user experience

#### Secure, separate government networks

ALE's single network infrastructure, wired and wireless\*, also makes it easy to create function or department-specific networks. You can have different ones for **citizen services, security systems**, and **administration**. Although each service uses the same network infrastructure, IoT containment keeps them separate in virtual containers.

\*When used with an ALE LAN Solution

#### **Location-based services**

**OmniAccess Stellar Indoor Location Services System** can monitor locations, track people and government assets using optional or embedded Bluetooth low energy beacons and scanners. These allow you to provide new personalized services such as:

- Way finding map-based directions for getting to the offices or government departments within the building
- **Push notifications** Cities and local governments can use push notifications to wireless devices, based on location and other factors, to alert citizens to weather emergencies or other threats
- Tracking employees and assets geofencing can monitor employee and asset whereabouts to help optimize processes and operations
- **Monitoring IoT devices** Sensors in roadways, water systems and electrical grids can identify problems before they cause delays or accidents



For a more detailed consultation and assessment, please contact us today and one of our healthcare specialists will be happy to advise you. www.al-enterprise.com/contact-us



#### ALE | Where Everything Connects

#### **Connected Government**

Where public employees and citizens connect for the most effective public sector services. Where you connect securely for enhanced public safety and community livability. Where your government infrastructure connects to enhance communications, security and efficiency.



www.al-enterprise.com The Alcatel-Lucent name and logo are trademarks of Nokia used under license by ALE. To view other trademarks used by affiliated companies of ALE Holding, visit: www.al-enterprise.com/en/legal/trademarks-copyright. All other trademarks are the property of their respective owners. The information presented is subject to change without notice. Neither ALE Holding nor any of its affiliates assumes any responsibility for inaccuracies contained herein. © 2019 ALE International. All rights reserved. 00323613en (January 2019)