



## AOA G2 Gateway Kit Lighting up Your Map Q

Minew AoA G2 gateway kit, the latest Bluetooth hardware with emerging Angle of Arrival technology, which contains one gateway G2, four AoA locators, five pcs 19.7 feet network cables, delivering sub-meter class accuracy indoor positioning based service in all industries.



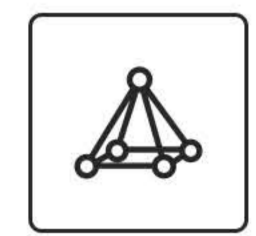
#### Sub-meter Class Accuracy

Collect precision data based on the Angle of Arrival technology and Bluetooth 5.1.



#### More Mobile Beacons Tracked

High performance of G2 ensuring more mobile beacons to be tracked for cutting down the cost of infrastructure deployment.



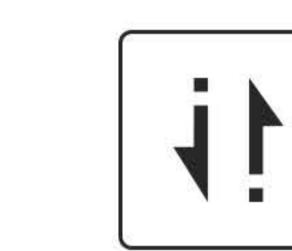
#### Greater Coverage for 4300 ft<sup>2</sup>

Super wide communication range with only one gateway and four locators at the height of 9.8 to 19.7 ft.



#### Higher Throughput

Up to 1000+ DP p/s throughput for data packet enabling high speed of data processing for improving efficiency and enormous data transmission.



#### Faster Than Ever

Real-time transmission and ultra low latency greatly reducing mistakes and accidents caused by time difference.



### Easier

Installation & Deployments Just lay or screw according to

the easy-to-follow instructions to lower the installation & deployment fees by effortless procedure.



#### All New Design with Longer Service Life

Sleek and stylish design. With outstanding durability against heavy impact and hard indoor environment, G2 kit can be widely used in all industries.



#### Compatible with Multiple Platforms

High scalability and compatibility for supporting AWS / Azure / ARM mBed IoT Cloud Platform.

### E5 AoA Beacon >

### Features

- · Bluetooth® Low Energy 5.1 chipset nRF52 series
- · The max. 150 meters advertising distance
- Cost-effective
- Rotatable design for replaceable battery
- Up to 5 years service life
- Magnetic suction for easier installation
- Easier maintainence

### Applications



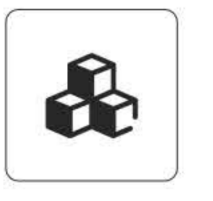
Indoor

positioning



Retail

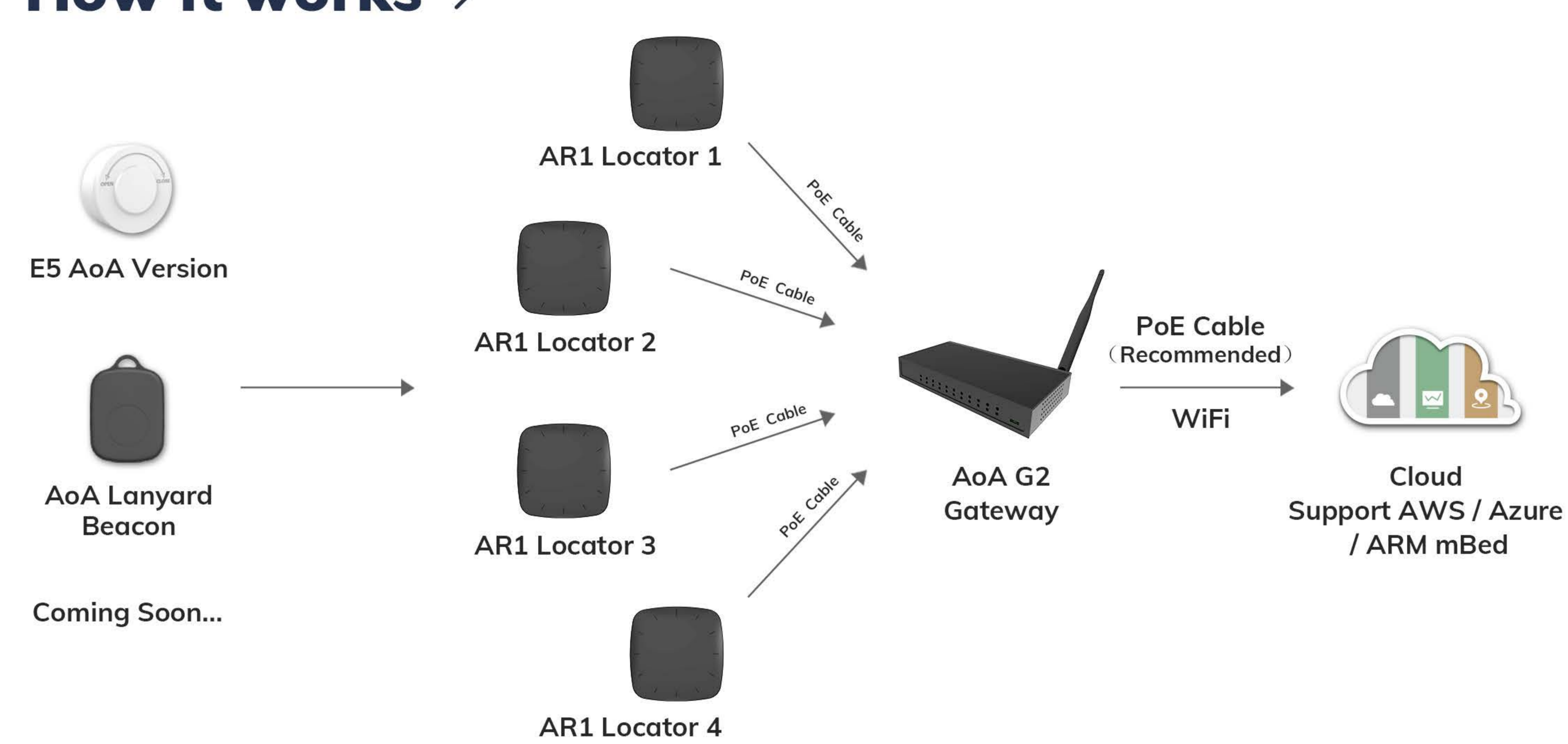




Activity monitoring

Inventory tracking

# How it works >





Install G2 on the ceiling by easy-to-follow instructions.



Tag the assets, people or mobile devices with Bluetooth devices.



G2 to receive the signal of the Bluetooth devices within the network coverage.



Assets and personnel tracking and positioning based on the collected data on the Cloud Platform.

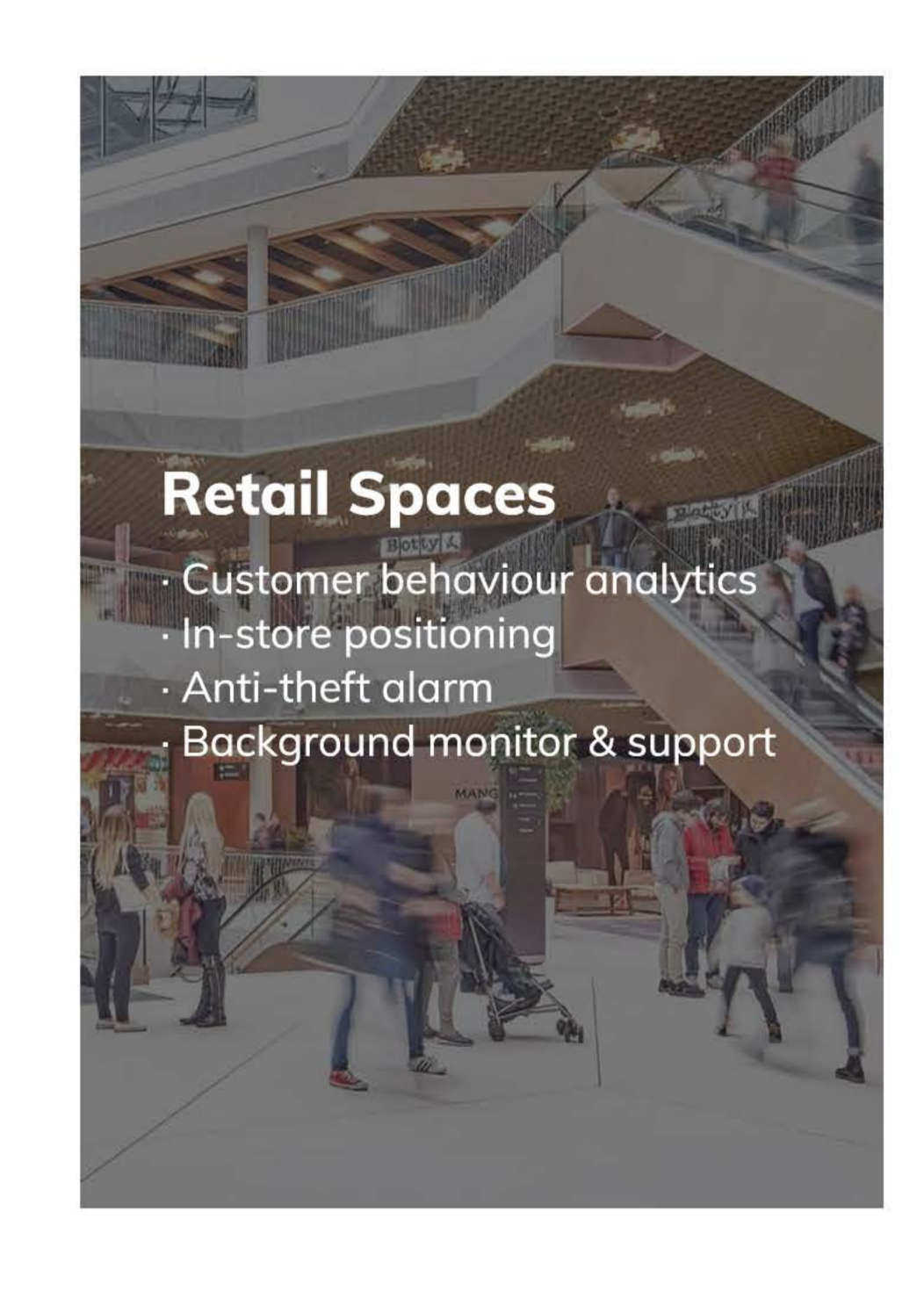
### Applications Scenarios >











## G2 Gateway Kit Includes >

