Aruba Meridian is a cloud-based, software-as-a-service (SaaS) solution that is part of Aruba’s location services portfolio. It includes both mobile engagement and asset tracking capabilities. Customers can start with wayfinding, proximity-based notifications or digital asset tracking and add functionality as needed via simple subscription-based licensing.

Meridian’s cloud-based architecture allows organizations and venues like corporate and university campuses, as well as stadiums, airports, museums, hospitals, and retail stores to easily manage their location services needs from anywhere.

**MAPPING AND ROUTING**

Static wayfinding lets users set the starting point and destination to receive turn-by-turn instructions on how to reach their destination. Auto-routing to any landmark on the map is possible.

Also included are the necessary services to convert your floorplan into a color map that’s optimized for an engaging mobile application. SDKs for both iOS and Android operating systems are included. A Web SDK enables maps to be visualized in any browser.

**BLUE DOT WAYFINDING**

Knowing your current location on a floorplan provides significant value. Leveraging any of the Aruba Beacons (battery or non-battery powered), allows customers to display the user’s actual location as a blue dot to enable real-time navigation and directions.

In addition, this provides the ability to enable location sharing – where one mobile user can see the location of another mobile user – for a number of use case such as find-a-friend or find-an-associate.

With a typical deployment, expected accuracy is 3-5 meters with 1-2 seconds of latency.

Functionality is included in an SDK for both iOS and Android operating systems.
ASSET TRACKING
Leverage maps and Aruba infrastructure including Aruba APs and Aruba Tags, to easily locate valued assets via mobile apps and asset management applications.

The capability is ideal for healthcare facilities looking to track high-valued assets such as beds, infusion pumps, portable ultrasound machines, or wheelchairs.

The x,y location of an asset is displayed on a map that delivers expected accuracy of 3-5 meters with 1-2 minute latency.

Functionality is included in an SDK for both iOS and Android operating systems. A Web SDK is also provided for visualization in a web browser.

PROXIMITY TRIGGERS
Use any of the Aruba Beacons (battery or non-battery powered) and the Meridian platform to push notifications to any mobile device that has a corresponding mobile app installed. Options include sending notifications upon entry or exit when in proximity of a beacon.

Settings allow control over the distance that someone must be from a beacon to trigger a notification. A programmable cool-down option ensures that users do not receive an abundance of the same notification.

Full functionality is included in an SDK for both iOS and Android operating systems.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JZ091AAE</td>
<td>Maps with static wayfinding for every 100K sqft or 10K sqm per year.</td>
</tr>
<tr>
<td>JZ092AAE</td>
<td>Blue dot for every 100K sqft or 10K sqm per year.</td>
</tr>
<tr>
<td>JZ093AAE</td>
<td>Tracking for every 100K sqft or 10K sqm per year.</td>
</tr>
</tbody>
</table>

The SDK is included at no extra cost.