

## NAVIBEES OVERVIEW

AVEROS's Indoor Navigation and Positioning solution "NaviBees" allows users instant familiarity for a venue that would otherwise seem extraneous. With features such as Indoor Positioning, Turn-By-Turn Navigation, Maps, and Points of Interest (POIs), users confidently and efficiently reach their destinations. Concurrently, venue administrators can manage their content and location-based analytics.

### KEY COMPONENTS

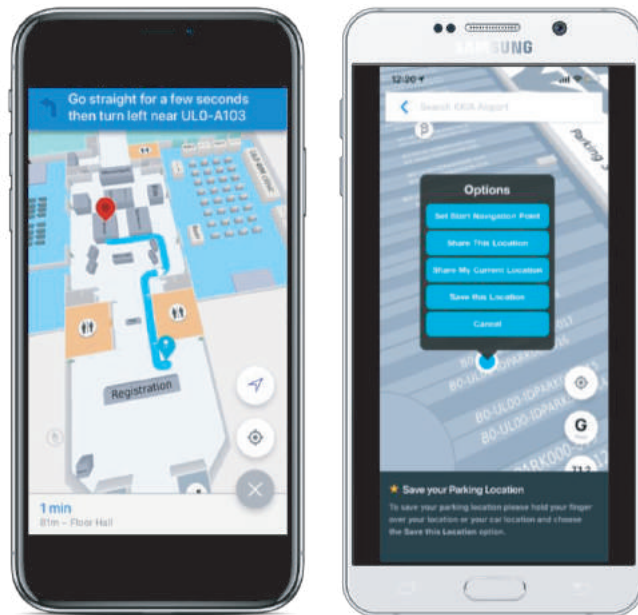
- CoreBlu Beacons
- 3D Mapping System
- Web CMS Portal

### KEY FEATURES

- Indoor Positioning
- Indoor Navigation
- Notifications
- Voice Navigation
- Location Sharing
- Notifications
- POIs and Search
- Save POI Location
- Multiple Floors
- Analytics

### KEY BENEFITS

- Real Time Navigation
- Easy Location
- Location based Interaction
- High Accuracy & Reliability
- Fast Implementation
- Easy Mobile App integration



## NAVIBEES SOFTWARE FEATURES

### Indoor Maps

Mapping a location is the first step for an indoor positioning system. NaviBees's Indoor Mapping platform transforms your physical spaces into an interactive digital experience by incorporating contextual location and indoor positioning. In addition, the map can be enhanced by a direct 3D view to outer building.

### Dynamic Indoor Navigation

With NaviBees technology, a position can accurately be identified inside enclosed buildings to within a couple of meters. A user's position is accurately displayed on the map, including the floor on which he is located. Calculated routes are displayed on the map, which are supplemented with text instructions and distances.

- ✓ High accuracy smart navigation algorithm
- ✓ Intuitive multi-floor routing
- ✓ Turn-by-turn instructions
- ✓ Voice navigation
- ✓ Offline navigation

### Location Based Notification

Make use of the multiple advantages of location-based. This technique is suitable, for example, for airports, shopping malls, railway stations, etc. The NaviBees solution can provide the capability to add users' specific special notification depending on where they are located.

### Visitor Insights and Analytics

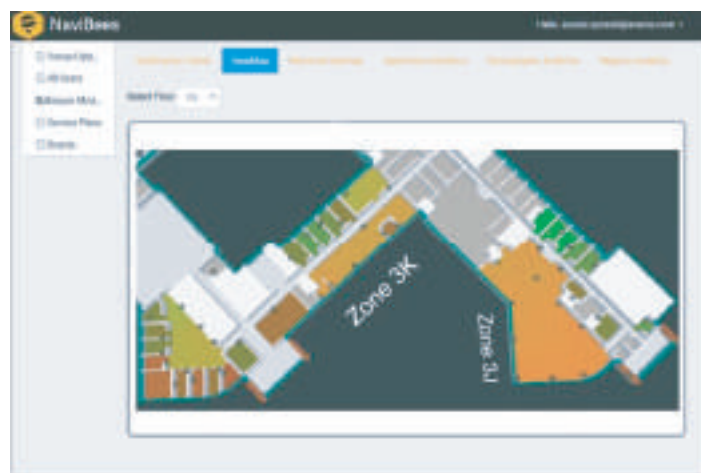
Through NaviBees technology all kinds of operable information can be made visible. For example, find out how many people pass a particular point per day, or which are the busiest hours of the day or the week. Potential uses cases include trade shows, venues, airports, public facilities, etc. helping them increase their sales and productivity and improve their customer experience.

### USE CASES

- Airports & Railway Stations
- Shopping Centers
- Universities
- Hospitals & Clinics
- Corporate Buildings
- Events & Venues

### RELATED PRODUCTS

- Asset Tracking
- Employee Tracking
- Fleet Management
- ALS (Real Time Tracking system)
- VALS (Visitor Tracking System)



### Admin Site Management

NaviBees's Admin Site Management System provides customizable maps and multiple data layers to effectively tailor the user experience with Points-of-Interest (POI) management, zone detection, Beacon infrastructure management, & map labels.

### Beacon Management Tool App

Averos's Beacon Management tool helps user to configure beacons and monitors beacon health

### Supported Platform

- ✓ iOS
- ✓ Android

### CONNECT WITH US

[www.averos.com](http://www.averos.com) [support@averos.com](mailto:support@averos.com) [facebook.com/averosmedia](https://facebook.com/averosmedia) [twitter.com/averosmedia](https://twitter.com/averosmedia)