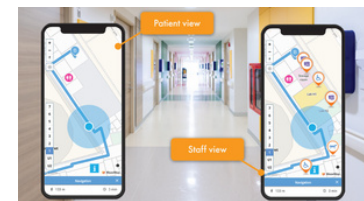
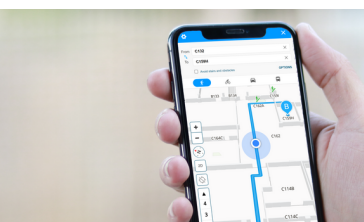
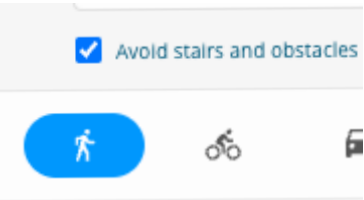
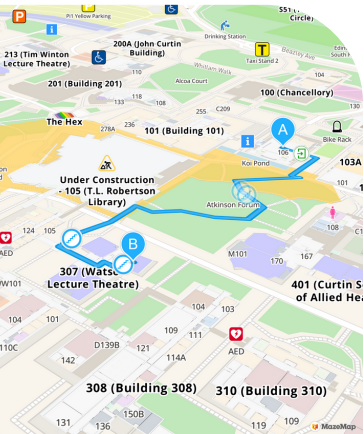


All Solutions

An overview of all of our solutions and their pre-requisites

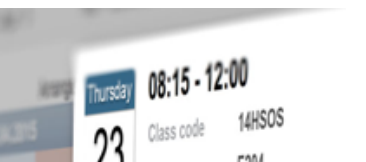


Solution	Pre-Requisites
Indoor & Outdoor Maps	<ul style="list-style-type: none"> • CAD drawings in DWG or IFC format or PDF Architectural Drawings • Point of Interest (POI) Information
Wayfinding	<ul style="list-style-type: none"> • QA expected from customer's side
Accessibility	<ul style="list-style-type: none"> • CAD drawings in DWG or IFC format or PDF Architectural Drawings • Accessibility specific POI information
Maps with 3D assets	<ul style="list-style-type: none"> • Map Editor provided by MazeMap Indoor Map
Indoor Positioning	<ul style="list-style-type: none"> • WiFi Access Points with either Cisco, Aruba or BLE beacons • On-site LIPI (Local IP Interface) server
Map Views	<ul style="list-style-type: none"> • Use case (who the view is intended for and what is it going to be used for?) • POI and path info
Map Export	<ul style="list-style-type: none"> • MazeMap Indoor Maps



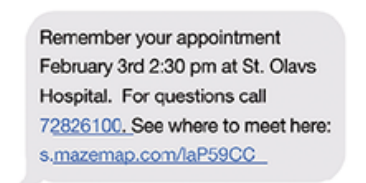
Space Booking

- Indoor maps
- Either Office 365, Google Calendar, TimeEdit or Planon



Time Table Integration

- Existing timetable system that allows for weblinks to rooms (MazeMap will provide URLs)



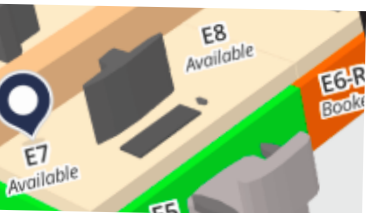
Patient Reminder Integration

- Appointment Reminder Systems (MazeMap will provide URLs to be sent in the reminder)



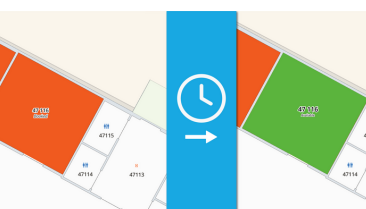
Live Asset Visualization

- Cisco Spaces
- Securitas Healthcare



Meeting Room and Desk Occupancy

- Either Cisco Webex Devices and Control Hub, Cisco Spaces and sensors, Johnson Control, IA Connect, or other sensor providers with API



Wi-fi auto cancellation of desk booking

- Cisco Spaces Wi-Fi network must be set up with authentication based on unique username and passwords



IoT Integrations

- Developer APIs



Kiosk Mode

- A device that supports OpenGL