Turn-by-turn navigation

Product Sheet

Intuitive step-by-step instructions for enhanced user experience

Discover a new era of indoor navigation with Turn-by-Turn Navigation by MazeMap. This innovative feature transforms the way you navigate intricate indoor environments, making it more intuitive and accessible than ever before.

Key Benefits

Enhanced Clarity

- Clear, concise step-by-step directions.
- No more confusion about floors or gray paths.

Visualize Spaces

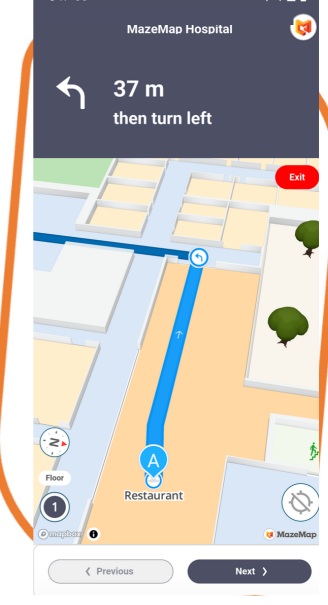
- Experience 3D navigation for better spatial understanding.
- · Get a detailed view of your surroundings.

Efficiency

- Save time and reduce frustration.
- Reach your destination with ease.

User-Friendly

- Intuitive interface for straightforward navigation.
- Designed for simplicity in complex spaces.



MazeMap's Turn-by-Turn Navigation makes indoor navigation easier. It gives you clear, step-by-step directions, so you won't get lost in buildings or on complex routes. Plus, it uses advanced 3D navigation to help you understand your surroundings better. The efficiency of this feature not only saves you time but also minimizes any potential frustration, ensuring that you reach your destination with ease. Our user-friendly interface is specifically tailored to provide a straightforward turn-by-turn navigation experience, even in the most complex of spaces.



Turn-by-Turn Navigation Workflow on Mobile

★ Start navigation

1. User Initiation

The user initiates the navigation process by clicking on the "Start Navigation" button within the MazeMap mobile app.



3. Arrows and Waypoints

At each step along the route, arrows are displayed on the mobile screen to indicate the direction the user should move.

Waypoints, such as deviations, elevators, or stairs, are clearly marked on the map.

2m forward

5. Distance Indicators

Users receive distance indicators, showing the distance to the next action point, allowing them to anticipate upcoming changes.



7. Completion and Feedback

The navigation process continues until the user reaches their final destination, at which point the system notifies them of their successful arrival.



2. Pathway Highlighting

The user's route is highlighted on the map, making it easily distinguishable from the surrounding area.

12m forward then turn left 4. Instruction Delivery

As the user progresses along the highlighted pathway, the MazeMap app provides clear instructions about the next possible turn or action.



6. Interactive Feedback

The user can interact with the navigation interface, such as zooming in/out for a closer look at the map or adjusting the screen orientation for comfort.

