



## Public Safety

Indoor navigation enables emergency first responders – such as the police, fire brigade and emergency medical services - to locate themselves and their colleagues inside buildings. Sources of danger and endangered individuals are able to be accurately located and the quickest and safest route plotted.

Special use cases include the localization of visually or otherwise impaired people through their notification – via a call or a ‘panic button’.

## About indoo.rs

indoo.rs is a specialist in real-time indoor positioning and navigation. Due to GPS restriction indoors, wayfinding and location awareness is difficult in indoor spaces, where we actually spend more than 80% of our time. Using its best-of-breed patented technology, indoo.rs offers unique possibilities to exploit the indoor space and add location intelligence to mobile apps.

References: **FREQUENTIS**

## Benefits

-  Accurate and stable real-time Localization of responders
-  Routing and real-time walked path Visualization
-  Real-time Localization-sharing among responders
-  Back-end Visualization of rescue team distribution

## Features

-  Indoor Positioning and Presence Detection
-  Navigation & Routing
-  Location-Sharing
-  Location-Based Information
-  Location-Based Communication