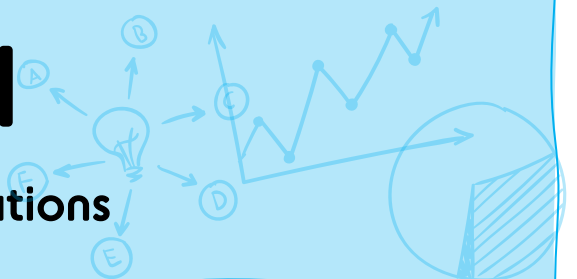
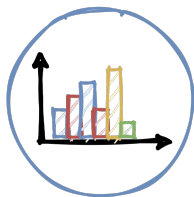




AI-DASH

Vertical Smart Stations





AI-DASH VERTICALS

Customize **AI-DASH** through the verticals by adding new capabilities designed for specific application domains.

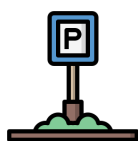


SMART SURVEILLANCE

Add a user interface designed to visualize and manage alarms turning AI-DASH into an *Event Management System*.

SMART ROOM

An easy and user-friendly tool to effectively manage shared working spaces like classrooms, museums, stores and so on.



SMART PARKING

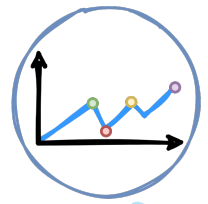
Designed to simplify the management and monitoring of parking areas through access lists, chats, maps and usage statistics of spots and areas.

SMART STATIONS

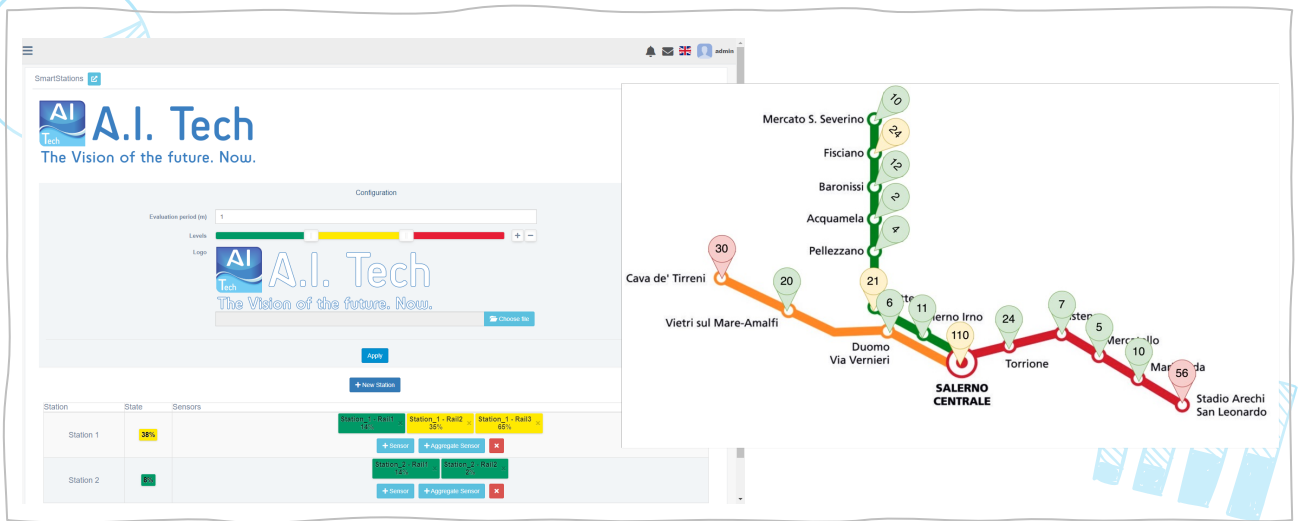
This vertical allows AI-DASH to be an effective tool to manage railway, maritime or bus stations thanks to map and table showing the estimated number of people on platforms, stops and waiting areas in real-time.



SMART STATIONS



SMART STATIONS is the vertical that, together with the video analytics solution AI-RETAIL-DEEP, adds to AI-DASH the capability to show in real-time how much crowded are stops or platforms through quick overviews on maps or tables. In case of crowded areas notified by AI-DASH, it is possible to show images to verify if safety critical situations may happen.



Collecting data coming from video analytics solutions to estimate the number of people in an area



Aggregated view of multiple devices



Customizable map or table views



Overcrowd alarms with customizable threshold



Monitoring of multiples railway or bus stations