

Smart Building



The platform is designed for intelligent management of access, movement and interactions within a company building.

Through the automatic recognition of each user, both occasional visitors and employees, the platform allows to avoid lengthy identification procedures, notify presences, guide the user to the destination and indicate any access to restricted areas.

The needs of each user are also recognized in real time and therefore the environments for the services associated with them are dynamically set up, both in terms of internet access and interaction with the objects present in the environment.

Goals



Intelligent management of the spaces and of the people who interact with them, with related improved optimisation of the environments and of energy



Simplification of all identification and access management activities



Integration with the most frequently used management programs

Applications

- Detection of the arrival of a single user inside the building
- Collection of user travel data
- Personalised real time engagement
- Indoor and indoor navigation localization for the user
- Notification to the location manager of the user's presence/position/exit
- Automatic access and discovery of objects

