



QSENSE-CROWD

Our **QSense-Crowd** makes it possible to detect the number of people in a given area or sub-area, based on wi-fi technology.

When the QSense-Crowd is installed in a certain area, it gives the possibility to predict the number of people in a zone from 5 minutes up to 120 minutes.

As mentioned above, the amount of people can be measured by using **wi-fi detection**. No need to worry because the addresses that are being detected are **anonymous at all times**. This means that identification or tracking is impossible. The only addresses that are captured are MAC addresses (no other data related to the person, operator, location etc.). It's also important to know that the QSense-Crowd **excludes GDPR** (General Data Protection Regulation).

A cloud-based web server **provides real-time statistical information** about the number of people counted in the specific area. This makes that the system is capable of providing a **crowding forecast**, a very interesting feature if you want to know beforehand what measures you need to take in that crowded area. This real-time dashboard can be found through a web server or smart phone, as there is also a **smart phone application** available to enable the real-time crowd monitoring.

KEY FEATURES:

- 220V / 12V or POE
- Power consumption 2,7w, AC/DC – 3,5w
- Ethernet or 4G (including SIMCARD)
- IP65
- Real-time data retrieval
- Real-time monitoring tool
- Smart phone crowd monitoring
- Installed at a height of 4m or more
- Detection distance approx. 80m-100m (based on site configuration.)
- Lightweight
- Highly reliable, Easy to install

