



Occupancy Management Application

ONELAN's Occupancy Management Application (OMA) is a fully automated occupancy notification system.

User-defined occupancy levels are displayed on digital signage at key locations within or outside offices, shops, and other public spaces. Occupancy levels can be shown as eye catching 'red; amber; green' graphics or simple percentages with customizable messaging.

Anonymised data from CCTV cameras is used to trigger content depending on real-time occupancy levels. The capacity parameters can quickly and easily be adjusted as local guidelines on social distancing change so visitors, customers, and employees can be assured areas they are entering are kept to safe occupancy levels to facilitate social distancing.

An ideal application for organizations looking to implement a new solution or enhance their existing installation.

Simple Configuration

- Alerts can be easily configured within the Net-Top-Box (NTB) application
- Application includes a customizable welcome message, choice of colours for default backgrounds and occupancy percentage indicator
- Optional functionality allows the use of Rendezvous (RV) points, whereby an alert will trigger designated, user specific content

CCTV Integration

- Seamless integration with existing, globally available CCTV technology
- Content is intelligently triggered to display real-time occupancy levels on public facing digital signage
- Alerts based on customizable limits, which can easily be updated to reflect changing local regulations

Resource Efficient

- Removes need for a dedicated member of staff to manually monitor capacity levels
- Integrates with existing camera technology
- No additional hardware beyond camera and NTB required

Includes pre-configured content package to make implementation quick and easy.