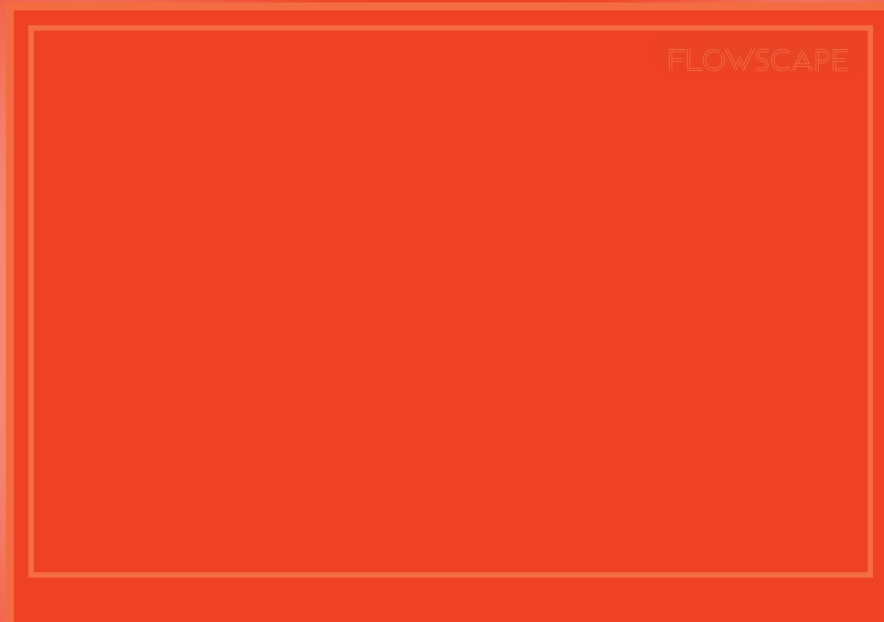


Flowscape Billboard

For a great office overview and
easy conference room bookings



Create a natural meeting point and simplify room booking with Flowscape's Billboard

Room booking has never been easier. With Flowscape's Billboard application running on a large touch or a kiosk screen you will with a glance see the status of all conference rooms in your office. In the Flowscape Map™ booked rooms are red and available ones green. If the system is integrated with your current or Flowscape's wireless room occupancy sensors the non-bookable rooms will automatically become red when they are occupied. Rooms are booked with just a few clicks on the touch screen.

Through the built in wayfinding functionality you can easily find the way to your next meeting. In addition to the room booking functionality you will also see the important equipment or "point of interest" in your office, e.g. fire extinguisher, defibrillators, emergency exits, printers, coffee machines, stairs etc.

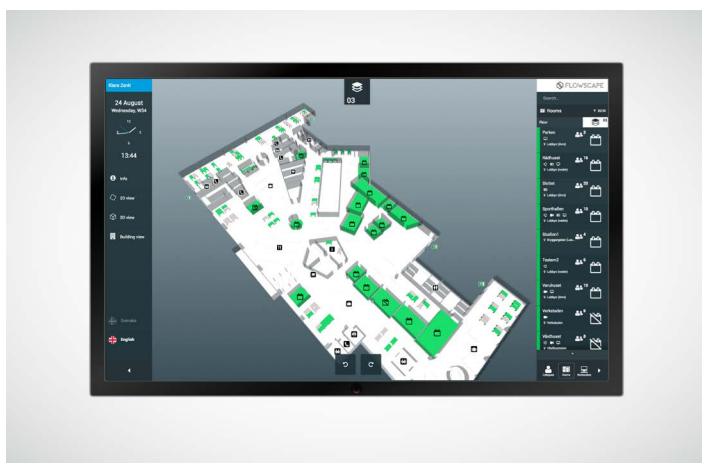
With the Colleague Finder option you can search and find your colleagues desk or their current location.

The location is detected through their smart phones.

The system is integrated with your current room and resource booking and Unified Communication system.

Features

- Book rooms with just a click
- Search rooms, equipment, point of interest or colleagues by name.
- Search rooms with certain equipment or size.
- Search rooms that are available for a certain period.
- Get wayfinding to any room, point of interest or equipment.
- Match your company profile by showing your logotype in the user interface.
- Integration with : Outlook, Lotus Notes or Google Calender
- Integration with : Skype for Business (option)
- See the status of non-bookable rooms (option)
- Find your colleagues on the Live map (option)



Technical specification

Flowscape supplies a software that shall run on the following hardware.

PC with the following specification

- Intel Core i5 or better
- Graphic card Nvidia GTX 650 or better
- Windows 10 or Linux Ubuntu 16.04
- 4GB of RAM or more
- Web Browser 64 bit Chrome

Touch screen

- Resolution 1920x1080 or better
- Two touch points, swipe and zoom or better
- USB connection to PC with Windows or Linux drivers