Management system for smart working environments

sedus

se:connects is an intelligent solution for the use and management of the workplace. Via smartphone or other user devices, employees can easily find a suitable and available workspace or book meeting rooms. Facility managers can additionally access and analyse the occupancy data which allows them to optimise the design and organisation of the work space. Based on the prevention requirements of Covid-19 and in order to ensure the health of employees, some additional functions have been developed and added to the se:connects space management and app solution.

Basic functions

- Find a suitable workplace with the required equipment in an appropriate work environment.
- Find and book a suitable meeting room with the necessary capacity and suitable equipment.
- Find colleagues and automatically book a workplace nearby.
- Integration of further third-party solutions (such as catering management, parking management, building control systems etc.) due to open programming interfaces.

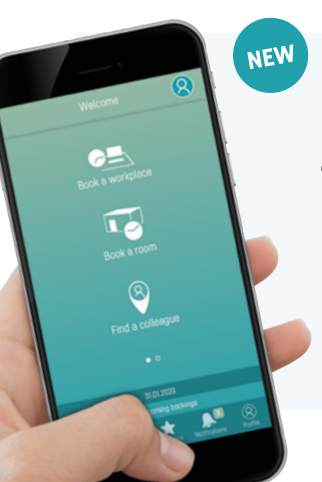
Further information under: www.sedus.com/en/solutions/seconnects/seconnects/



Floor plan with coloured markings showing booked, available and non-bookable workplaces (COVID-19 prevention).



se:connects was created by Sedus and developed together with Kapsch, an internationally experienced specialist for IoT and data transfer.



Enhanced Covid-19 Features



Distance Management

Once a workplace has been booked, only those surrounding workplaces with a sufficient safety distance in place will also be available for booking.



Access monitoring

Monitoring the number of people in buildings, floors or rooms using people counting sensors. This makes it easy to control and limit the number of people in a space.



Home-Office-Status

The new home office status option allows colleagues to indicate whether they are available in the office or can be reached in the home office.



Distance Alarm (optional)

If employees get too close, an alarm is triggered on the device or phone by sound or vibration (Smart Crowd Management by Kapsch).