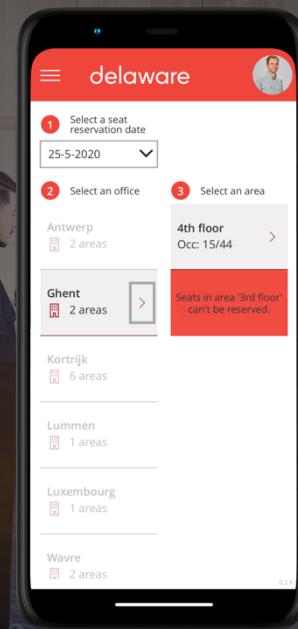
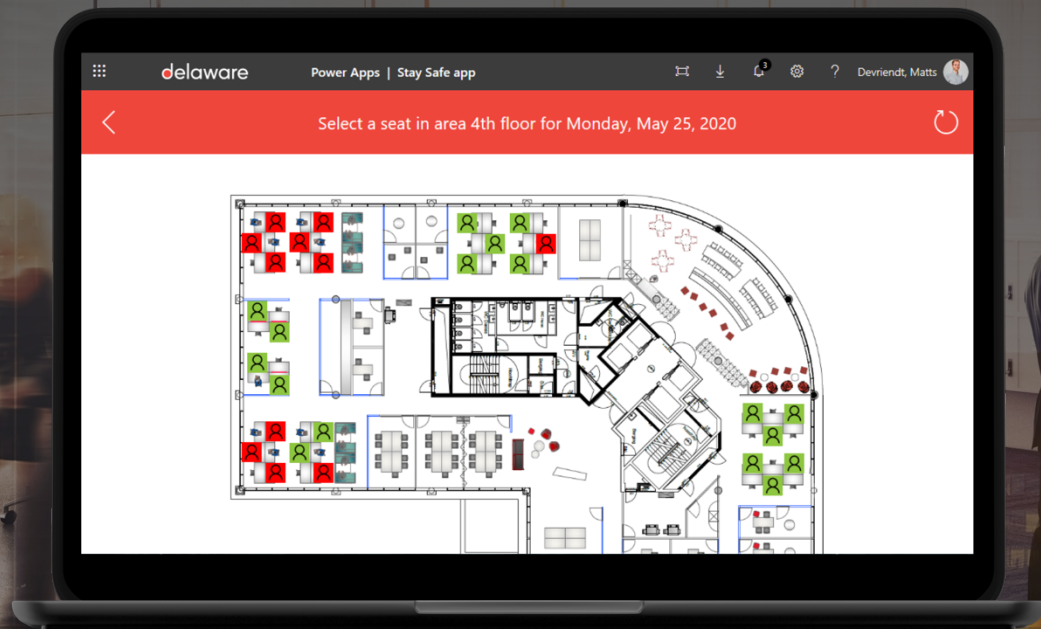
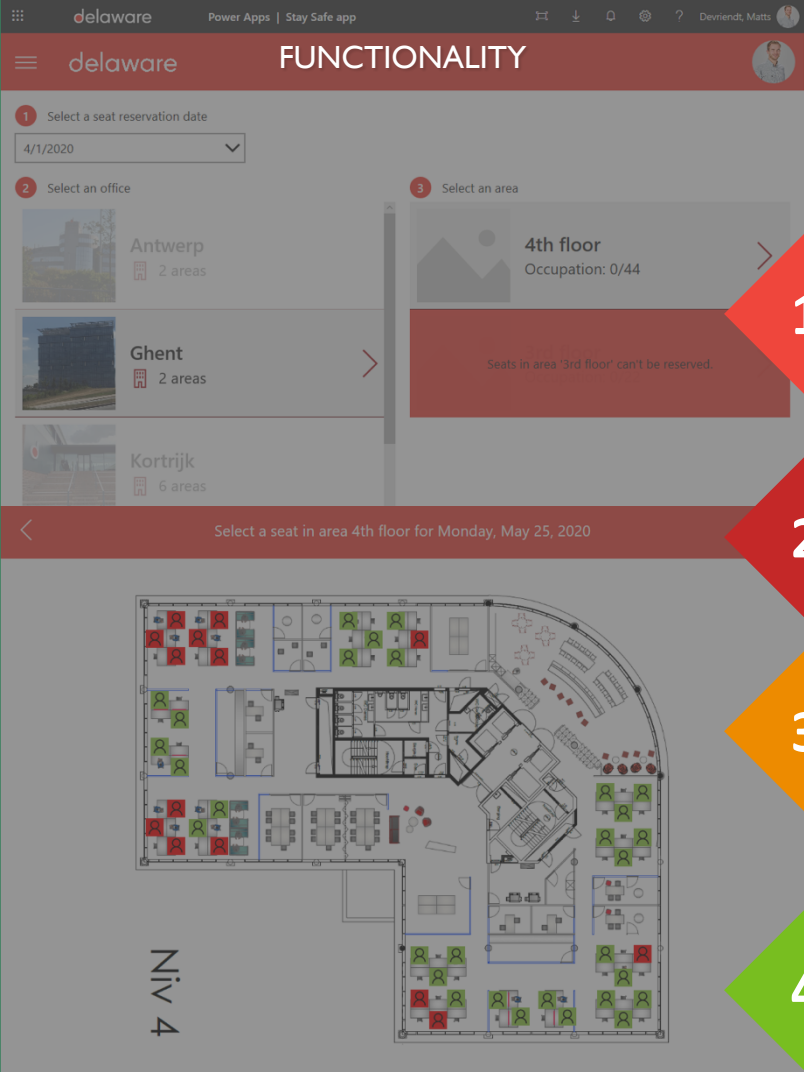


SEAT RESERVATION APP

back to the office in safety





App for employees

You can reserve your seat in no-time, taking into account all safety & health measures

Easy & Quick reservation on web & mobile

An employee is able to select a **date** when he/she wants to come to the office. After this selection an **office** should be chosen and the linked areas (e.g. floors or areas) are shown along with the occupancy rate. The employee can then select an area with free spaces and is then navigated to the ground plan of that area where a seat can be reserved.

Seamless integration with Office365

The app is created with Microsoft Power Apps and therefore integrates easily with **O365** and **Active Directory**. Only the employees registered in AD are able to login and the profile data is being fetched from O365. The master data is stored in **Sharepoint** lists.

Multiple offices & areas - Flexible business rules

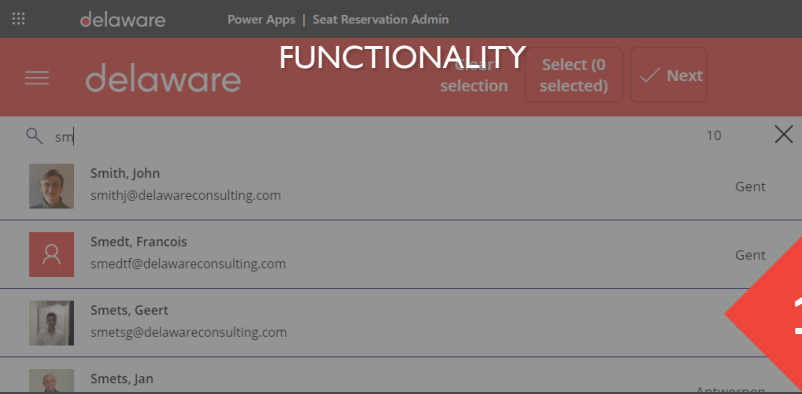
Implement your company safety policies in the application to prevent the spread of COVID-19. Out-of-the-box available:

- employees can only pick a date **from an allowed dates list** that is determined by the administrator (per employee or based on alphabet).
- Employees can only reserve a spot in their **fixed office** (the office linked to their O365 profile)
- An area only becomes available if an area with a higher priority is full first. Areas can also be marked as closed.

See who reserved a seat

By clicking on the reserved spots, you can **see who reserved it**. **Receptionists** have the option to see for every office and every area on each possible date who reserved a seat.



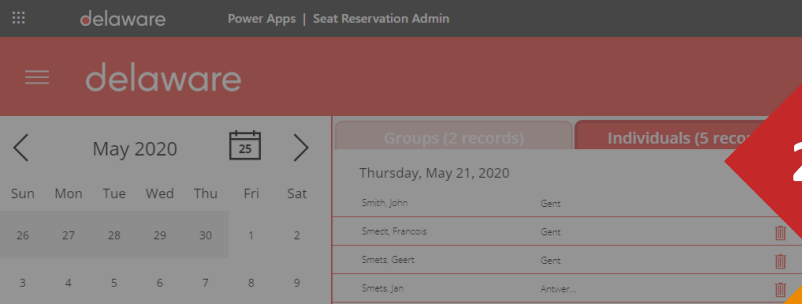


App for administrators

Define who, when and where people can reserve a seat

Activate individuals or groups

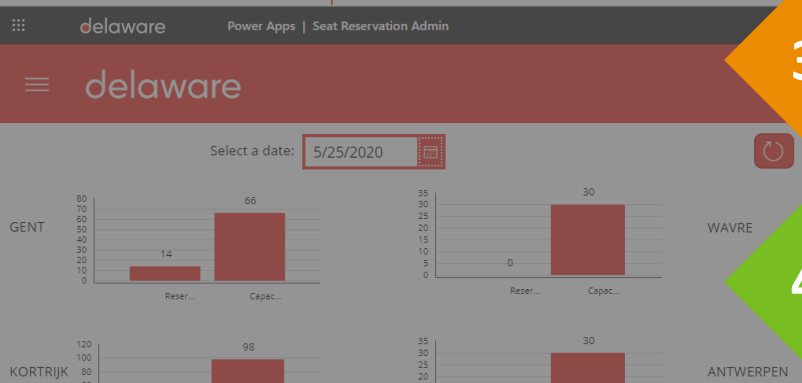
Activate individuals or groups of people so that they can **reserve a seat on a specific date(s)**. Next to that, it's also possible to **assign letters of the alphabet to specific dates** so that everyone whose name starts with e.g. a and b can come to the office on a specific date and c & d to another one for example so that the groups of employees are divided from each other.



Follow-up on activations

After the activation, there is the possibility to check:

- **who** (both on individual or group level) was activated on a specific date(s);
- **on which** specific **date(s)** an individual or group was activated;



Reporting

Next to the activation there is also basic reporting functionality which gives you an **idea on the occupation**:

- Overview of seat reservations in comparison with the capacity and this **per office** (bar graphs)
- Overview of the seat reservations for the next 2 weeks per office (linear graphs)

Define seats on the floor plans

The master data on SharePoint should be configured by creating records for offices, areas, desks and seats. A seat is mapped to the floor plan with an X & Y coordinate.



PRICING

POWER APPS TEMPLATE SOLUTION	SEAT RESERVATION	SEAT RESERVATION + ADMIN	CONNECTED CHAIRS
	€4.750 <small>one-off</small>	€5.500 <small>one-off</small>	On demand
Seat Reservation App	✓	✓	Monitor the occupancy of seats and meeting rooms via sensors (IIOT)
Admin Module		✓	
Guidance call	2h	3h	
Setup by delaware	Time & Material	Time & Material	

Prices are one-off in EUR excl. VAT



INTERESTED?

CONTACT US



Matts Devriendt

Solution Lead Rapid Application Development

Technology & Solution Advisor in the field of
(mobile) application development

MATTS.DEVRIENDT@DELAWARE.PRO

Rapid Application Development through low-code

The Seat Reservation App is made in **Microsoft Power Apps**. Power Apps is a low code application development platform – allowing anyone to build web and mobile applications without writing code as in traditional development. One of the biggest advantages is the fast time to market.

<https://www.delaware.pro/en-be/discover/blog/why-low-code-rad-is-taking-flight-here-is-what-you-should-know>



Siegfried Vanoverschelde

Team Lead Rapid Application Development

Low-code enthusiast with a background
in SAP and web development

SIEGFRIED.VANOVERSCHELDE@DELAWARE.PRO

