

INTRODUCTION

O4W is the perfect solution for any workplace administration.

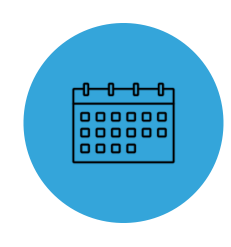
One single entry point to configure, monitor and analyse your facilities like meeting room, offices, desks, etc...

O4W will bring you into the smart working world making your workplace on an employee scale.

Welcome in your new premises cockpit, are you ready for takeoff?



KEY FEATURES



MEETING ROOM RESERVATION



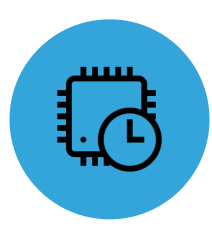
SECURITY



IOT ENABLING



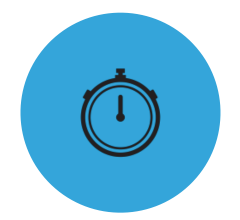
WORKPLACE SHARING



REAL TIME DATA



FULL INTEGRATED



TIME KEEPING REPLACEMENT



REPORTING



DIGITAL SIGNAGE



04W - SMARTWORKING FRAMEWORK

What's Smartworking? It does not just mean remote working, but a total review of workplace and working time. It requires new tools and digital skills promoting a result based organisation.

A smartworking framework constantly evaluates work performance to provide objective KPIs ensuring goals achievement.

Politecnico di Milano Osservatori Digitali October 2017 research proven [...] smartworking model application gains 15% productivity and 30% spaces optimisation.

O4W is the framework implementing the full smartworking life cycle. It helps finding the best model fitting your company needs and provides utilities to introduce, develop and manage smartworking.



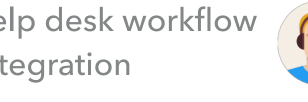


ONE4WORK

USE CASES

MEETING ROOM RESERVATION

help desk workflow integration





search for available meeting rooms



mobile app

web app











room monitor / kiosk



room control granted

on-site check-in/check-out

invitation sent

confirm reservation





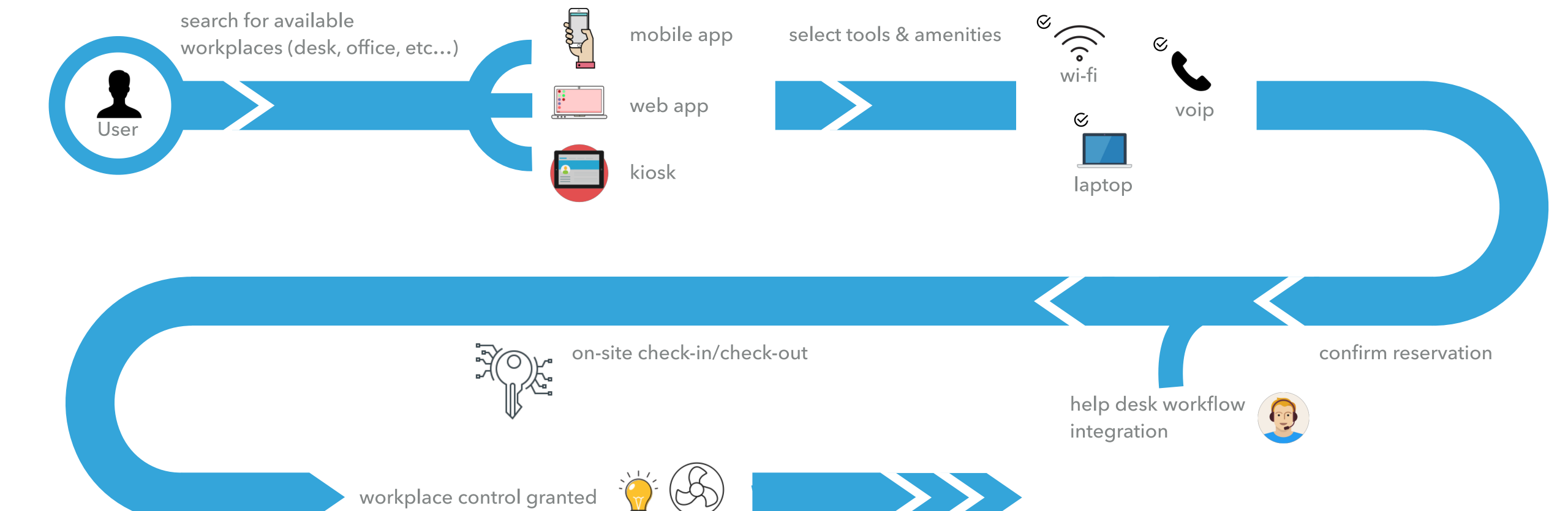
all events about the meeting, including attendees details, are logged for statistics and billing purposes



to attendees



WORKPLACE SHARING

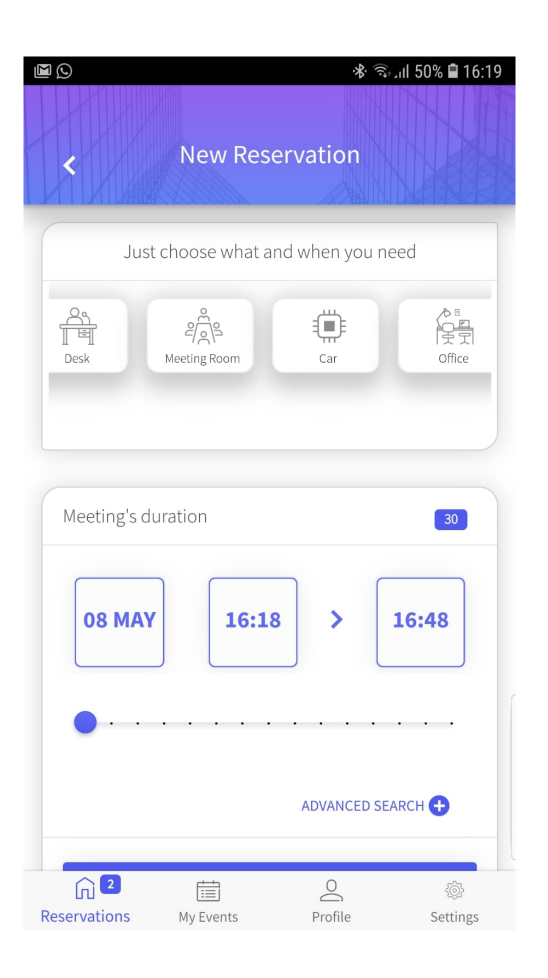


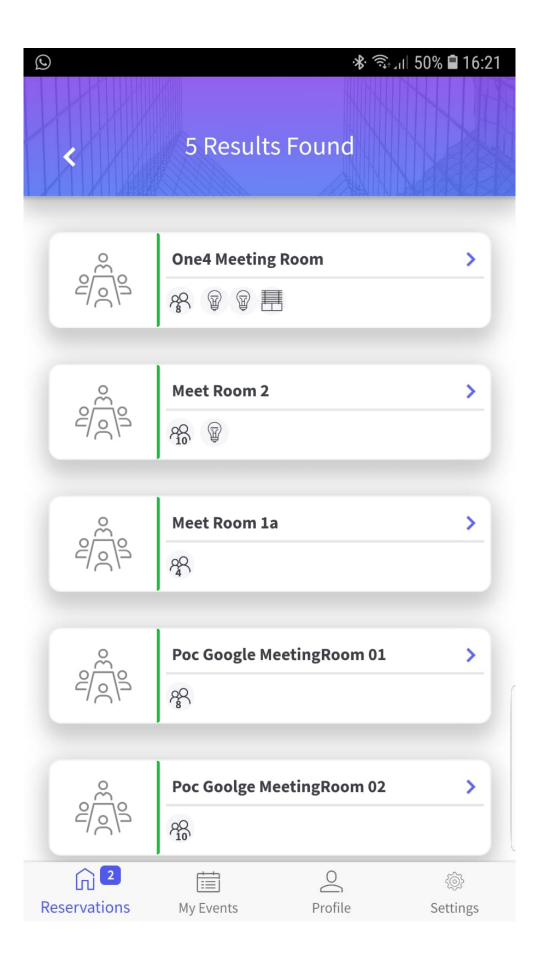
all events about the user activity are logged for statistics and billing purposes





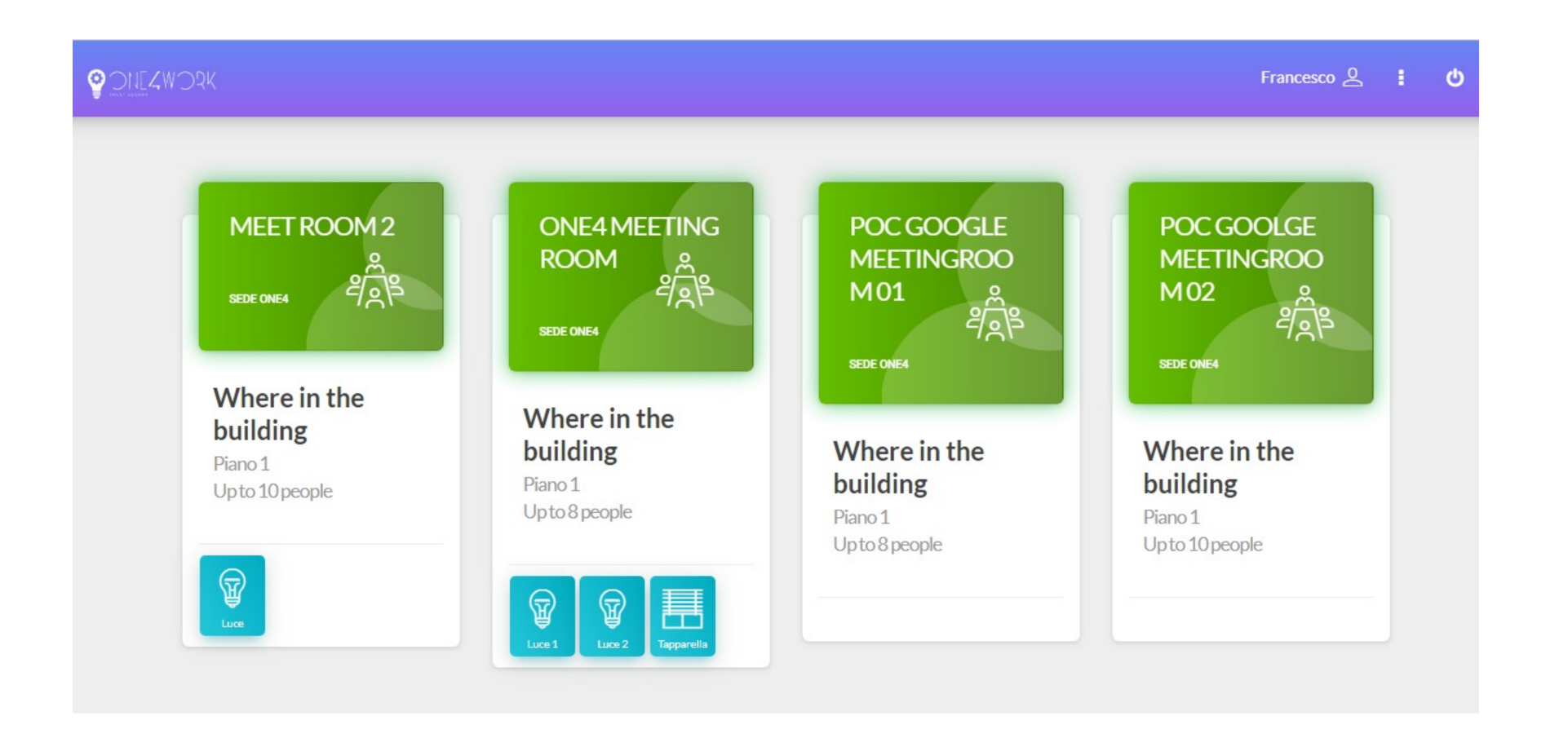
BOOKING





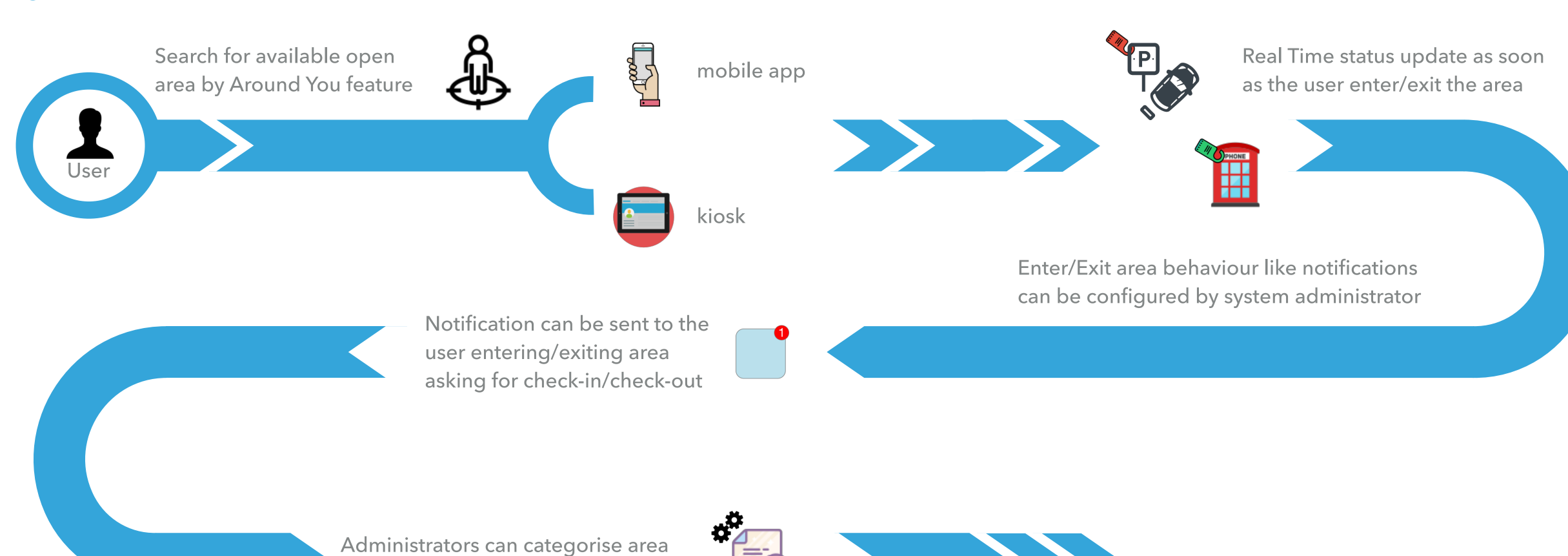


BOOKING ONSITE (TOTEM/MEETING ROOM DISPLAY)





OPEN AREA



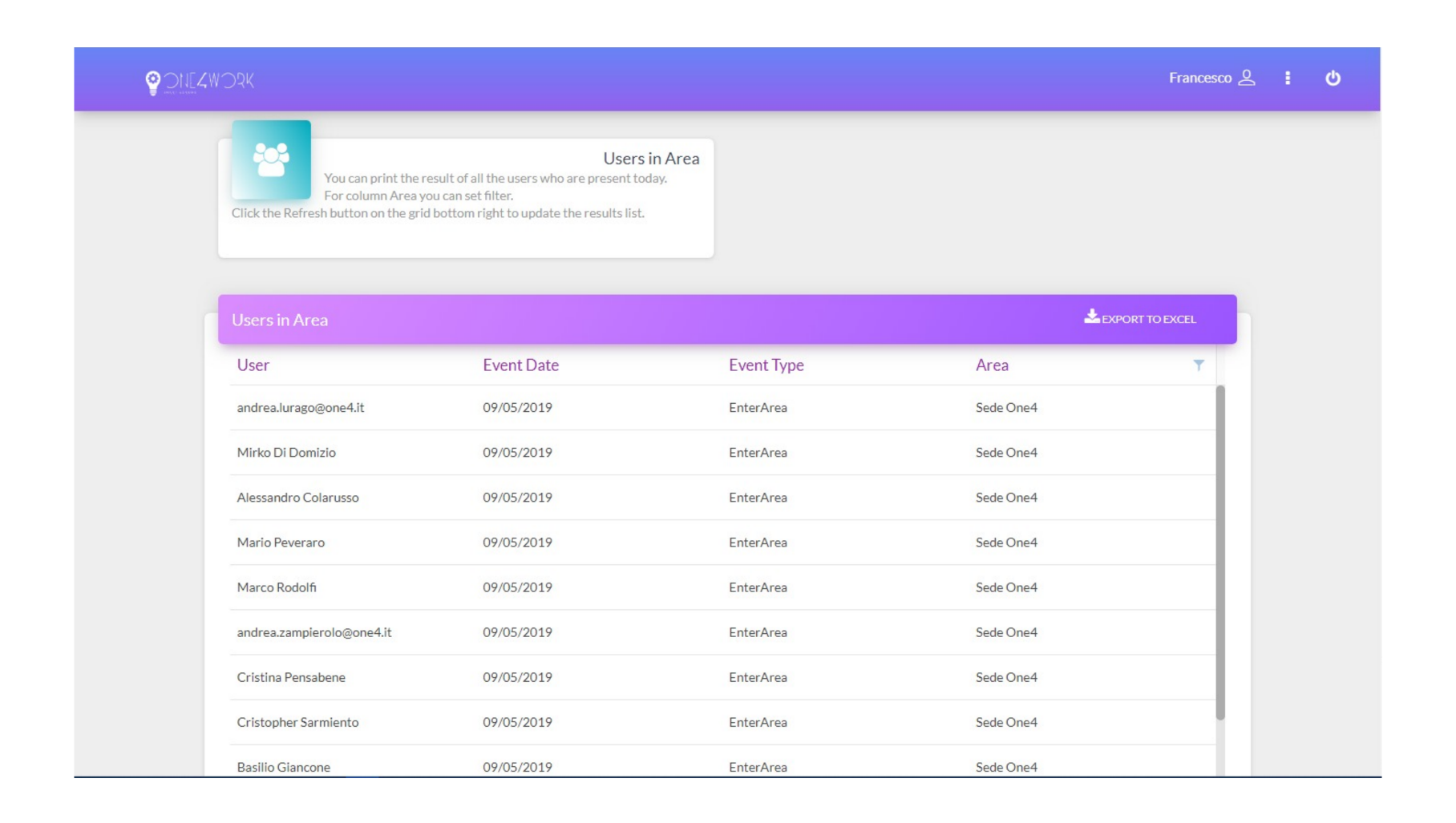
to restrict access by user profile



CLOCK IN/OUT mobile app real-time notification the user can confirm attendance by check-in/check.out User detected entering the company building mobile app smart card id web app All users can check recordings and confirm timing kiosk Data are always in sync with existing time tracking system

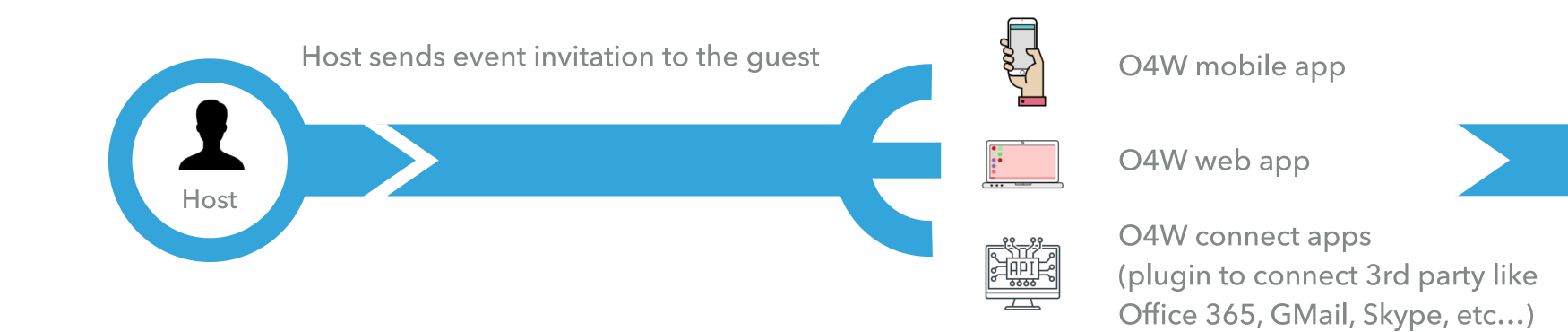


CLOCK IN/OUT LOG





VISITOR MANAGEMENT - INVITATION

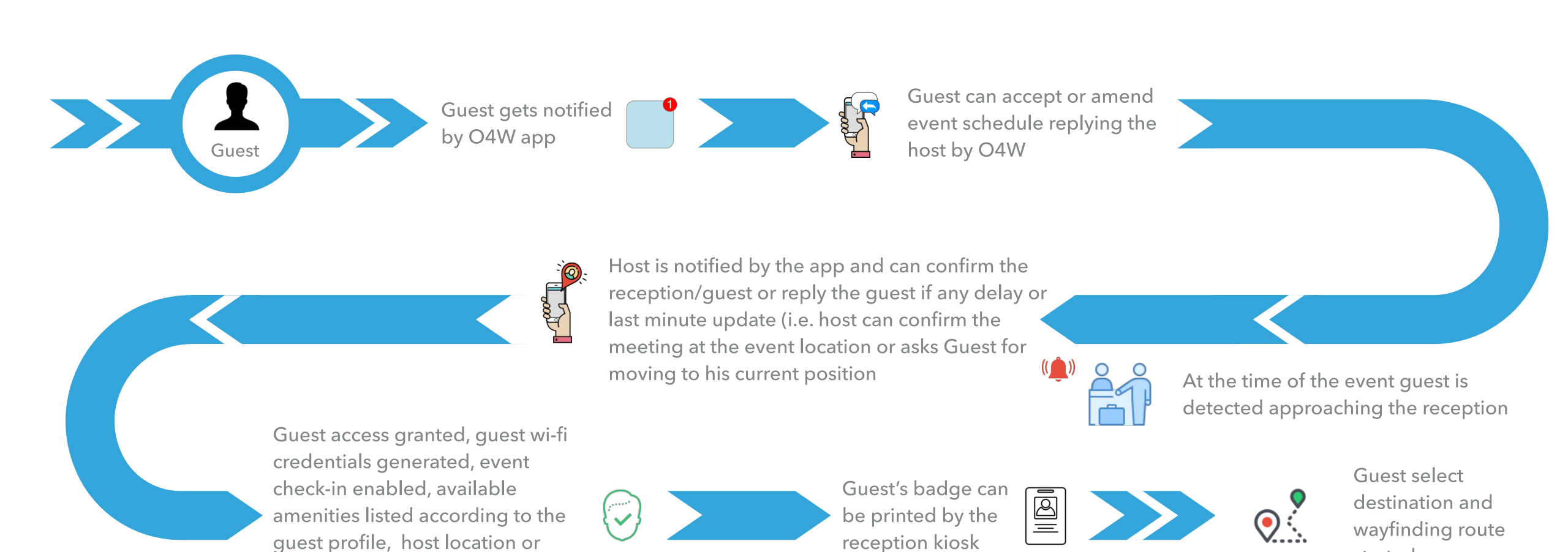




VISITOR MANAGEMENT - 04W GUEST UX

event status (i.e. lounge, waiting

or break room location)



reception kiosk



started

VISITOR MANAGEMENT - NON-04W GUEST UX

Invitation broadcast to the guest by 3rd party channel











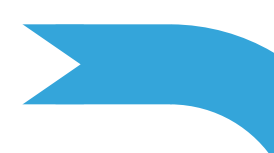
Invitation includes:





- O4W mobile app download link

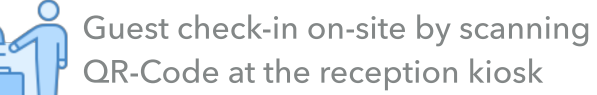






Host is notified by O4W and can confirm to reception granting access to the guest





Guest access granted, guest wi-fi credentials generated, available amenities list according to the guest profile, host location or event status (i.e. lounge, waiting or break room location). All details broadcast on the same channel by which the invitation has been sent or printed by the reception



Guest's badge can be printed by the reception kiosk

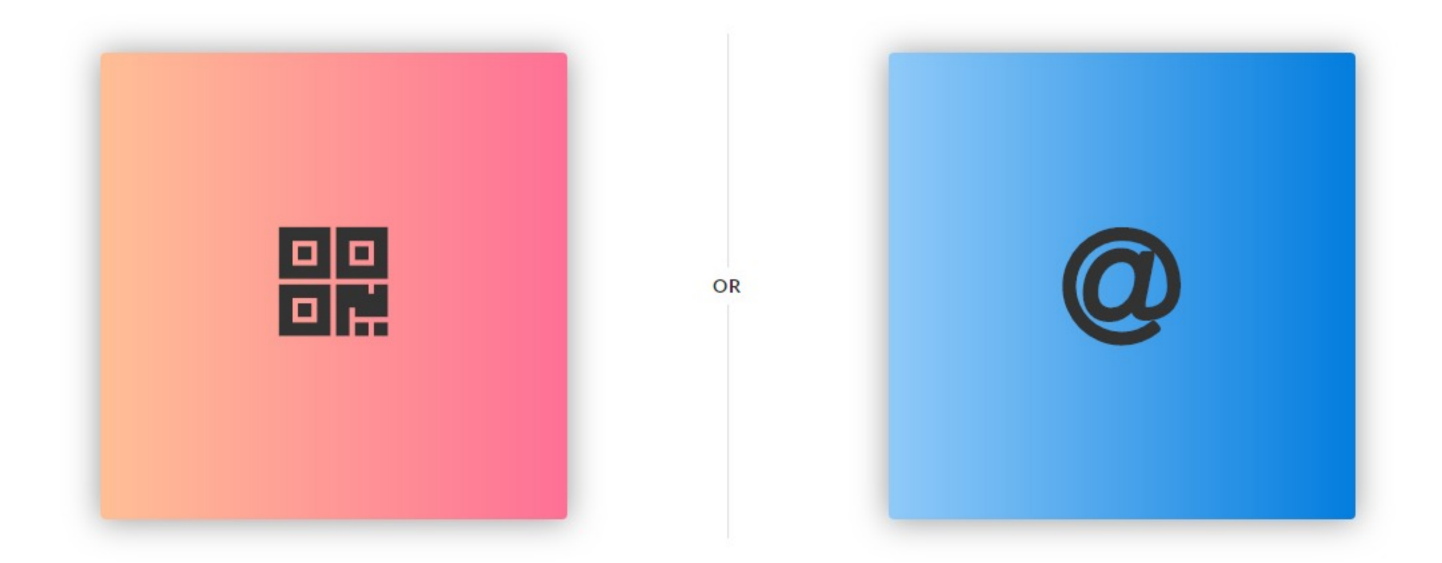




VISITOR MANAGEMENT

Welcome guest!

Please register scanning your code or entering your email address





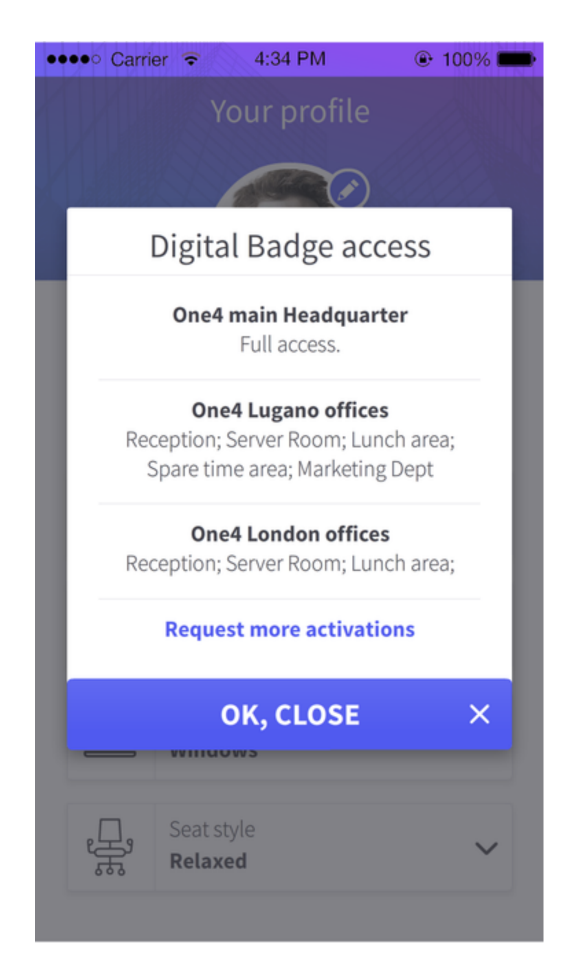


ONE4WORK

UNIVERSAL BADGE

PREMISES ACCESS MANAGEMENT

- The mobile app can uniquely identify users
- Access can be managed by beacon detection or smartphone NFC features
- Administrators can grant or deny access to any premises
- Administrators can restrict access by
 - User profile
 - Area category (i.e. VIP, Department, etc...)
- User can ask administrators for privileges





PREMISES ACCESS MANAGEMENT - OPEN AREA

user activity are logged

for statistics



LOG



PREMISES ACCESS MANAGEMENT - RESTRICTED AREA

for statistics



LOG





ONE4WORK

ANALYTICS

BIG DATA ANALYSIS

Company assets and facilities monitoring

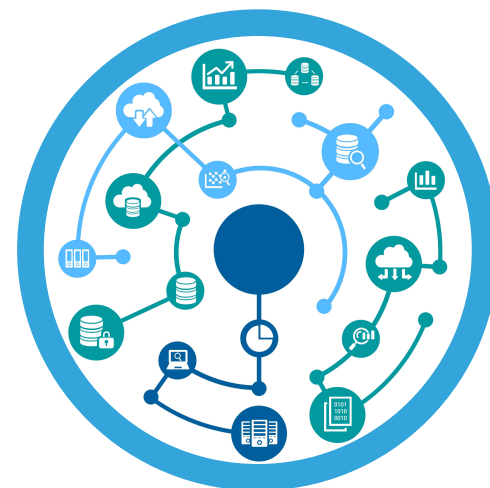


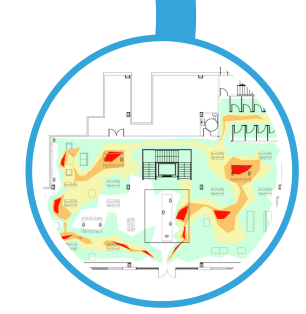


Data from different datasource (Skype for business, Surface Hub, etc...) can be correlated for deep analysis

Collected data are always related to users details

Data analysis can be used for office re-layout and power saving purposes





Workplace heat map analysis



BI tools integration for KPI analysis



OFFICE LAYOUT







ONE4WORK

ARCHITECTURE

DISTRIBUTION



SaaS (Azure, high scalable architecture)

PaaS

On premise





OUR MISSION IS TO MAKE YOU FALL IN LOVE WITH YOUR WORK

THANK YOU

