

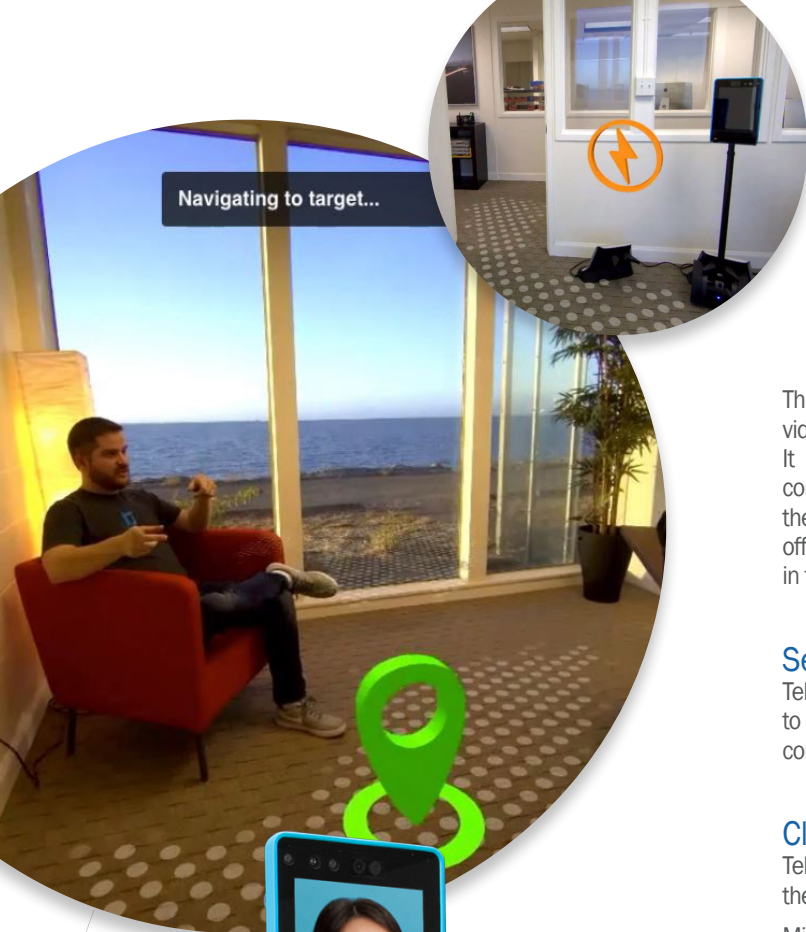


Documentelligence™: Innovative Solutions, Services & Support

social distancing

Social Distancing The way we live and work has changed drastically since the start of 2020. Businesses must now find a way to ensure the health and safety of their staff and customers, while still operating "business as usual."

The innovative products in the Documentelligence™ Workplace of the Future suite can help you do just that.



telepresence robot

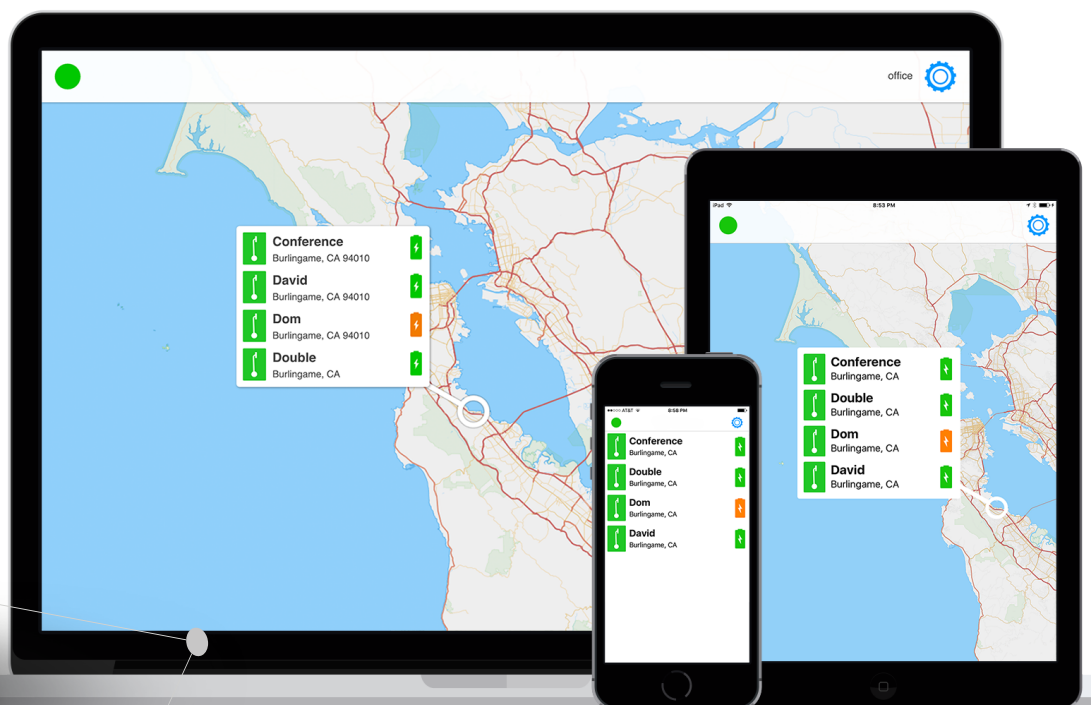
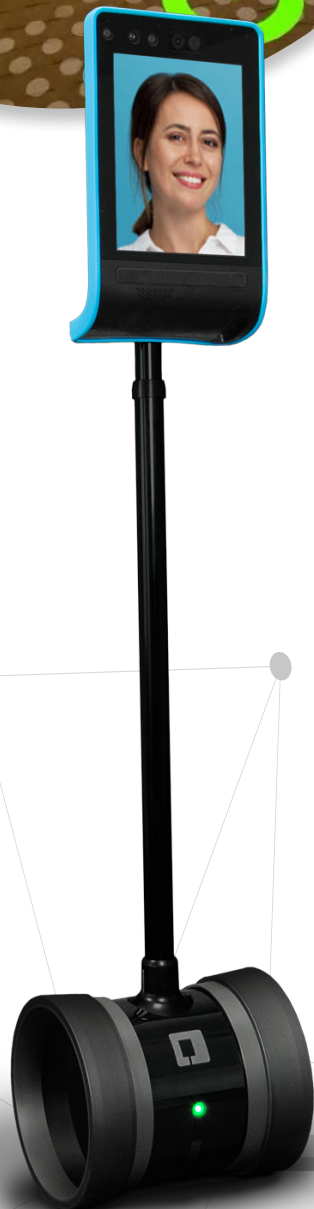
The Documentelligence™ Telepresence Robot is a self-driving, two-wheeled videoconferencing robot that revolutionizes the way you work or learn remotely. It enables telecommuters, doctors, remote workers, and students to feel more connected to their colleagues and patients by giving them a physical presence where they can't be in person. Driving your own robot means you are free to roam around the office, visit patients, attend meetings, monitor work sites, or go to class from anywhere in the world.

Self-Driving. An array of 3D sensors enables the Documentelligence™ Telepresence Robot to understand its environment, where it's safe to drive, and how to divert around obstacles to reach the destination. Obstacle avoidance means that completely untrained drivers can drive it without fear of bumping into walls or people.

Click-to-Drive. Dots are drawn on the floor where the Documentelligence™ Telepresence Robot can safely drive. The driver can click anywhere on the floor and the robot will go there, avoiding obstacles along the way.

Mixed Reality is like Augmented Reality, except virtual 3D objects are added into the video stream, and they look like they are placed in the real world. They help you understand what your robot can see, and they highlight important waypoints and objects of interest, such as the Charging Dock.

Unified Pan-Tilt-Zoom. Two 13 Megapixel cameras provide an ultra-wide field of view and multiple levels of zoom. The cameras can physically tilt up and down, which is helpful for reading papers on a desk or zooming into a specific point.



the receptionist

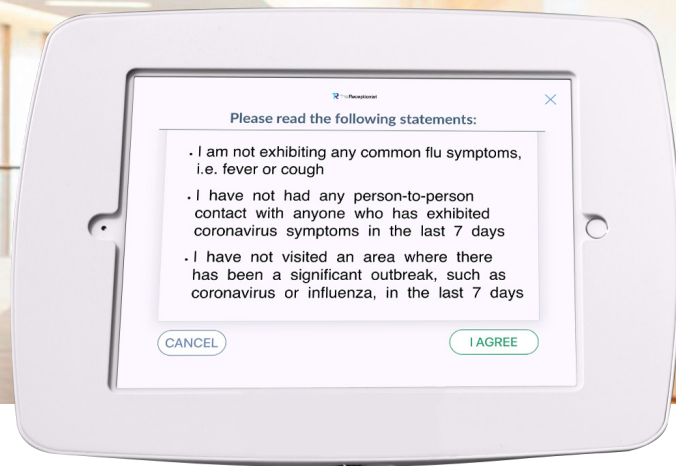
It is now crucial for workplaces to limit unnecessary person-to-person contact and potential transmission incidents. Many are looking to alter the way they check-in, track, and collect information in order to protect visitors and employees from potential exposure.

The Receptionist is the most versatile, effective, and easy-to-use Visitor Management System available. Whether you have a few employees or a large staff, this logging system can manage your visitor flow, track visitors, print badges, and more.

Customize. The Receptionist for iPad, you can alter customizable button-based workflows to quickly make changes to the check-in and visitor tracking process that are immediately reflected on your iPad display.

You can make changes to your visitor fields on any check-in button and collect extra information from whoever is entering the workplace, such as if they have experienced a fever, or have traveled recently to a high-risk area, and store that information in your visitor log. You can also ensure that you ask these questions of your visitors every time they come to your office—whether they've been there before or not.

You can also add an agreement to your process that asks a series of questions of your visitors before they can complete the check-in process.



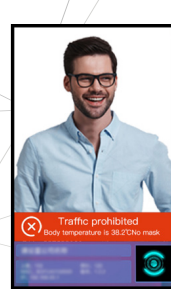
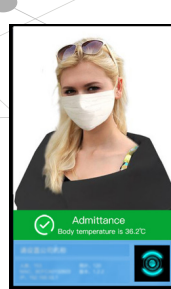
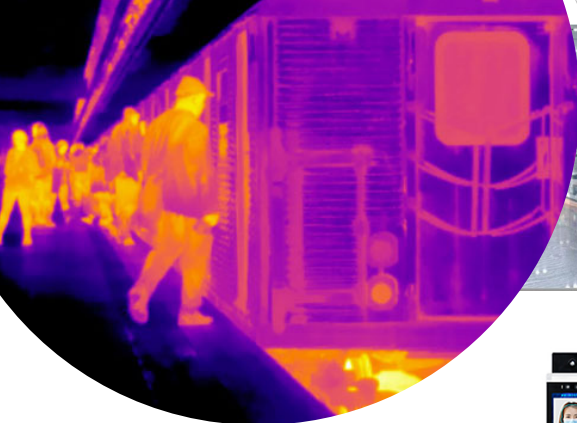
alice

ALICE Receptionist addresses social distancing related visitor policies at different points in the visitor management process.

First Point of Contact. As the first point of contact with visitors to many buildings, ALICE Receptionist can play a unique role in helping our customers screen visitors with questions.

Using ALICE Receptionist's remote communications features, visitors and guests communicate via video call with employees in the building or working from home. This helps eliminate or reduce unnecessary in-person contact with visitors.

Pre-Check In Questionnaire. The Pre-Check In questionnaire video asks visitors a series of questions related to their health at the beginning of the check-in process. If the visitor answers "yes" to any of the questions, indicating they may have been exposed to a virus, they are informed they will need to leave and reschedule their appointment. They are also instructed that they can use the ALICE screen to contact their host and inform them of the need to reschedule.



thermal cameras

Thermal cameras let people see what their eyes can't: invisible heat radiation emitted from potentially ill personnel. Thermal imaging capabilities provide significant advantages over hand-held thermometers because there's a safe distance between the operators and subjects and they require less manpower.

Body Temperature & Facial Recognition Scanner. Documentintelligence™ Temperature & Facial Recognition display can prevent intruders and people with elevated temperature or no mask from entering your offices, schools, hospitals & public facilities.

Documentintelligence™ Temperature & Facial Recognition combines a powerful thermal camera and industrial-grade binocular wide dynamic camera supported by an Octa-Core processor with On-Device Artificial Intelligence.

Real-Time Thermal Temperature Monitoring Solution. Our Thermal Temperature Monitoring Solution is capable of identifying individuals with an elevated temperature. With a built-in AI algorithm, it can monitor multiple people from a distance of 9.8 feet away and 4.3 feet wide, enabling fast assessment without personal contact.

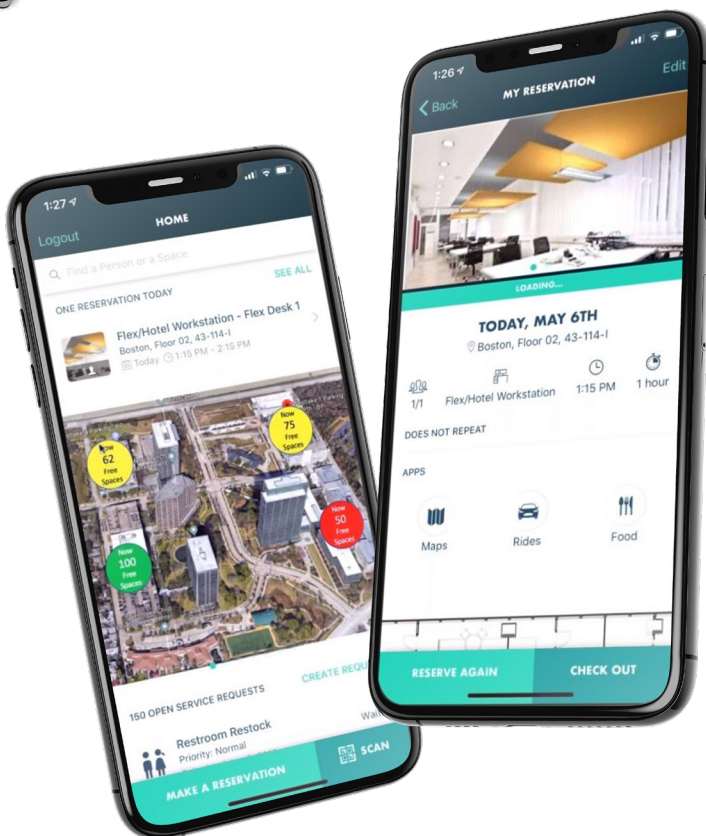
It monitors temperature even when people use face accessories & headwear, and rejects false positives like hot drinks.

teem room scheduling

The Teem app does so much more than conference room digital signage — it can change the way your staff uses your office space.

Limit Occupants. Limit the number of employees in conference rooms, desk areas, and common spaces. Teem displays the maximum number of occupants for each designated space, making it easy for employees to choose where to hold their next conference call or settle in for the day.

What if the room someone wants to reserve is already occupied? Employees can use meeting room displays from Teem to find out which other rooms are available, then book an available space anywhere — right from the display they're currently viewing or from their mobile device (iOS and Android) with the Teem app.



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