



NATILIK

SAFE HARBOUR

HELPING YOUR SAFE 'RETURN TO THE OFFICE' STRATEGY



SOLUTION OVERVIEW

The 'Safe Harbour' solution, designed and developed by the Natilik team, helps to address business challenges when faced with returning their workforce to an office environment in the 'Next Normal' landscape. Combining intelligent and automated processes through integrations across multiple Cisco technologies, the solution endeavours to minimise the close contact required when using and sharing an office space.

Initially addressing the need for safe access to the office, 'Safe Harbour' looks to deliver a zero-touch experience considering critical health and safety precautions and recommendations, reassuring everyone the space is being used correctly and safely.

Combined with a bot driven booking system and friendly UI, Safe Harbour is designed with the user experience at the heart.



SOLVING BUSINESS CHALLENGES IN THE NEXT NORMAL

1 SAFE RETURN FOR STAFF

Safe Harbour creates a single holistic interface that enables staff to book and access the office space safely. It enables HR and operations teams to have visibility of visitors, guests and employees and information on their time in the office, adherence to health and safety guidelines, details for track and trace protocol and to observe trends in space usage to inform and better adapt their environment in an agile way.

2 REAL TIME SAFE ROUTES

Movement around sites and offices will require premeditated thought, with one-way systems in place to stay within legal space capacity usage. Safe Harbour consolidates leading technology, through integrations, to notify and inform on the correct and safe routes for users to take. This can be updated and adapted when needed to best suit the business requirements in line with government recommendations.

3 ZERO TOUCH APPROACH

When considering the health and safety of the workforce many businesses are employing a zero-touch policy and are working to minimise the interaction with people. Safe Harbour uses zero-touch technology such as facial recognition, QR codes, thermal scanning and in-built video calling to remove the need for human interaction. This includes tasks such as visitor registration, PPE checks, health disclaimer forms and route information.



SIMPLE BOOKING SYSTEM

Use automated bots to create a simple and user friendly booking system that seamlessly integrates with your collaboration tools.

PHOTO UPLOAD

Safely and securely get visitors to opt into face recognition with in app photo uploads as part of the pre-visit process.



HEALTH DISCLAIMER

Keep your teams safe by sending out health disclaimer forms to get them to check for possible symptoms before their visit.

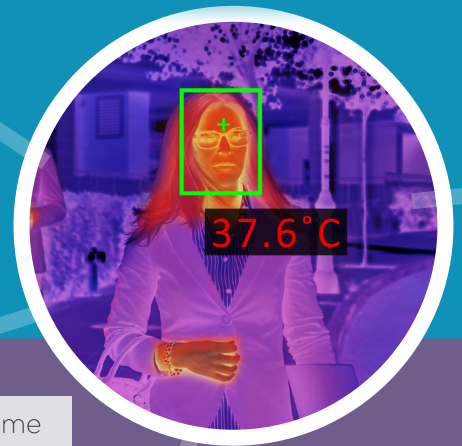


FACE RECOGNITION

Use zero-touch technology such as face recognition to identify visitors and also carry out checks that correct PPE is being worn.

TEMPERATURE CHECKING

Integrate thermal scanning at the entrance to detect high temperatures and recommend visits be rescheduled.



ZERO TOUCH GUIDANCE

Direct users to designated booked work stations direct to their mobile device with clear indications of one way systems in place.

INSTANT CALLING

Integrate video calling capabilities for real time help and to speak to members of the team from the Safe Harbour Kiosk.



COMPLIANCE REPORTING

Be able to export reports of visitors and users for track and trace compliance and to identify trends of how the space is being used.

DIGITAL SIGNAGE

Connect agile signage within your workspace to push alerts, warnings and recommendations to a location with new rules in mind.





THE HOLISTIC APPROACH

1 BACKED BY THE BEST

Natilik have a trusted network of ecosystem partners that are industry leading in bringing the best solutions to market. Within Safe Harbour we connect applications and systems to meet your business challenges with seamless integrations developed by our Natilik team.



2 POWERED BY API'S

Natilik believe that together we can achieve more, that's why we have leveraged over a dozen API's using the best in class solutions including; Meraki, Cisco ISE, Cisco CMX, Webex Teams, Appspace, NATS, Sharepoint, Cisco XAPI, Microsoft Graph, Kubernetes, Annyang, Mazemap, Webex JavaScript.

3 BRINGING TECHNOLOGY TOGETHER

Safe Harbour spans multi-domain technology, bringing together the power of your network, infrastructure security, physical security, collaboration tools, business applications and company culture, to provide an end to end solution that can be easily adopted by your teams.



4 PROVEN SUCCESS

Faced with the same challenges as you, Natilik have implemented the Safe Harbour solution within their London office from day one, bringing to life the development to support their teams. Experience it for yourself on your next visit to the office.