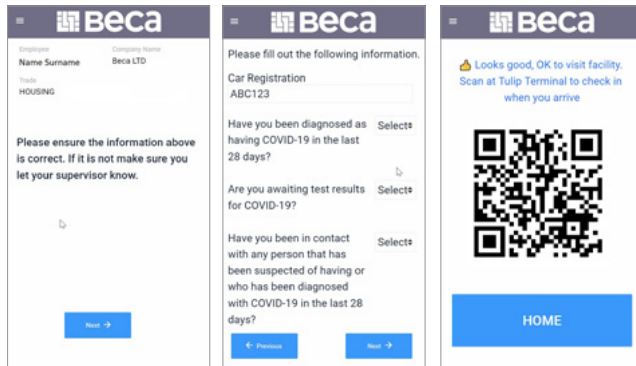


Know where your people are, be able to track movement across zones on your site, inform occupation/density levels in zones and remotely screen for symptoms of COVID19. Applicable for most work sites (including operations, construction, commercial/office and retail).



Intuitive user interface for safety checks and messaging.



Touch-free check-in limiting risk of transmission.



Simple dashboard for straightforward monitoring.



## Goals

- Operating in a world with COVID19 requires that you **“structure your business so that you can always find people”**.
- Many Businesses also want to structure operations to **reduce the risk** of transmission by controlling site access, working zones, and people movement to ensure as safe a work environment as possible.
- If there is an issue, businesses will need to **trace contact** between people on site.
- As COVID19 creates an ever changing environment, businesses will need to **be adaptive** in these measures.
- Businesses will need to **provide evidence** that they are managing these aspects of COVID19 well.



## Proposed Solution

Beca has experience in implementing various app based services which **enable data collection from the field in an easy to understand** format.

The use of these app based services can offer:

- **Remote screening** for symptoms of COVID19 before a person comes on site
- **Touch-free** sign-in stations
- **Tracking zone** occupancy/density on site
- **Tracing** possible exposure to confirmed cases by producing a history of zone access
- Optional **temperature scanning** stations

The apps work for **any site** (e.g. construction, manufacturing, offices) with fast implementation on **PC, tablets and smartphones**.

## Beca Offer

Beca is offering a service to assess your site, set up the system and monitor progress. This is a two-step process:

### STEP 1 – ASSESSMENT & SETUP

- Desktop **review of site layout** including zoning, access points and separation requirements, based on emerging industry best practice guidelines
- Online meeting with key decision makers to agree recommendations, including:
  - Identified ‘work bubbles’ on site
  - Demarcation of zones
  - Separation requirements (shifts, teams etc.)
  - Assessment of supporting infrastructure such as proximity sensing and virtual training
- Identify equipment required and recommend suppliers for scanners (if using)
- **Configure** app questions and dashboards

### STEP 2 – ONGOING CONFIGURATION & MONITORING

- **Updated** configuration of app when alert levels change
- **Regular** review of data and results

### GET IN TOUCH

StayingSafe was developed to be an affordable solution at \$6k-8k per average\* site. Please get in touch with your Client Relationship Manager to explore how this can work for you, or email [stayingSafe@beca.com](mailto:stayingSafe@beca.com)

## About Beca

Beca is Asia Pacific’s largest independent advisory, engineering consulting, and digital products and services business. We create value through understanding and delivering successful solutions, exceptional service and our enduring relationships, helping our clients shape communities, optimise their assets and streamline their operations.

\*The average site is defined as up to 8 sign in zones/locations.