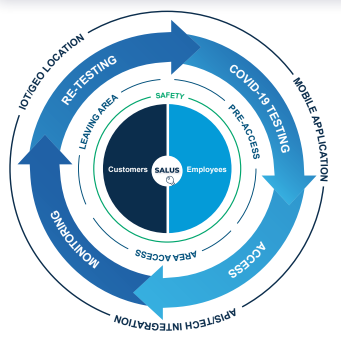


Salus

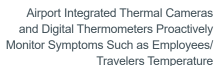
Keeping People Safe From COVID-19 In Max Capacity Mass Gatherings at Airports



The Salus modular mobile solution (patent pending) keeps travelers, TSA agents, and airport/airline employees safe from the COVID-19 virus in airports. Salus defines, harmonizes, and manages new processes and supporting technologies within the biosphere to ensure that only those that are COVID-19 negative, have COVID-19 antibodies, or have received the COVID-19 vaccination are able to enter crowded airports.

At the heart of the Salus solution is the Salus Mobile Customer, Employee, and Tester app that stores and timestamps on-thespot test results and grants access through security checkpoints. If the individual is coronavirus-free, the app monitors their temperature and other symptoms while in the airport and uses Geo-Tracking to know if they have left the biosphere. Salus will then send the individual to be re-tested between 45-48 hours of exiting.

The Salus solution is agnostic to the type of COVID-19 testing kit and supporting technologies such as the thermal cameras, digital thermometers, and entry/exit IoT sensors that plug-and-play with Salus through APIs. All that is needed is a smartphone, our Salus mobile application, and the implementation of the Salus framework of processes.





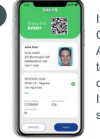
Salus Mobile App Solution

Salus app directs Employees
/Travelers to a mobile COVID-19
Testing site close to the airport or
their home, and the app takes a
selfie/scans picture from ID



*COVID-19 Test is conducted

Employees/Travelers Scans QR Code with Picture Verification to Access the airport



If the Employee/Traveler is COVID-19 Negative their Salus App screen provides a QR code to Access the airport. The QR code is good for 48-60 hours. If positive, they are directed to self-isolate for 15 days

*Can include antibody testing and vaccine status. This will exempt immune Employees/Travelers from future testing, and Salus will grant them a permanent Access QR code.



Technical Specs

- ✓ Modular infrastructure platform allows for straightforward integration with systems within the airport where applicable (PMS, access control, etc.).
- √The microservice-based architecture allows integration with existing customer-facing applications.
- ✓ Salus-provided apps available for both Android and iOS devices.
- ✓ Browser-based admin portal allows for configuration of Salus from any device.
- ✓ Flexible hardware integration mechanism allows Salus to remain "future-proof" as more advanced temperature monitoring solutions come to market.
- ✓COVID-19 test kit agnostic. Salus allows the configuration of any test kit with storable properties for test accuracy.
- ✓ Leverages location services to ensure that once an individual has been allowed on the property they will be flagged as needing a retest if they leave the airport.





Salus - Safely Bringing Back Max Capacity Mass Gathering Entertainment



Welcome to Salus Select your user







