

THE ICTS RAPIDE SYSTEM

The Post COVID sorting solution for Airlines and Airport Staff

ICTS utilises its thirty years plus of aviation expertise to aid the aviation industry address real-time operational requirements during the COVID-19 outbreak, and to renew operations while ensuring staff and passenger safety



THE ICTS RAPIDE SOLUTION

The ICTS enhanced access control solution is unique in that it combines leading edge technology with industry leading aviation expertise to allow airports to provide a safe and controlled environment for staff and passengers and to respond to any local, company and regulatory requirements.

The **rapidly deployable** solution is ideally suited to monitoring multiple established checkpoints allowing thermal readings to be accessed via a portal, and can be scaled to meet future requirements for additional biometrics, QR or document reading and the creation of passenger and crew lists or new tactical operations.

Rapid deployment

Fully trained ICTS airport agents

Methodologies proven within airport environments

Our agents use highly advanced facial-recognition technology to analyse live video footage to detect employees or passengers not meeting body temperature requirements.

The solution has been designed to detect, identify and verify individuals quickly and accurately in real-time within Airport environments and to ensure the optimum deployment of manpower.

- ✓ Quickly determine the body temperature of staff and passengers.
- Promote safe working conditions and passenger travel by identifying individuals who exceed the temperature threshold for refusal of entry or travel.
- Flexible implementation options to fit airport operations structure and environments.

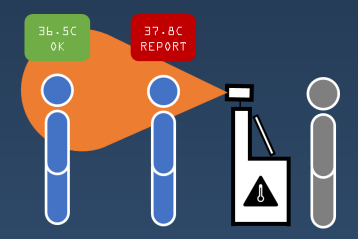




THE ICTS SOLUTION SCENARIO

The solution combines highly trained ICTS agents and unparalleled operational expertise with leading edge thermal imaging and facial recognition technology.

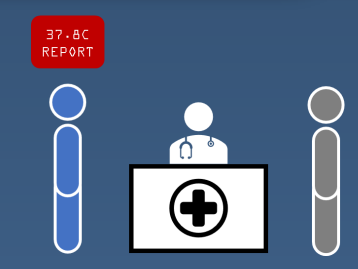
The ICTS RAPIDE control process identifies through body temperature remote readings and other factors individuals with general symptoms, so that they can be further assessed by medical experts potentially preventing the spread of some conditions.

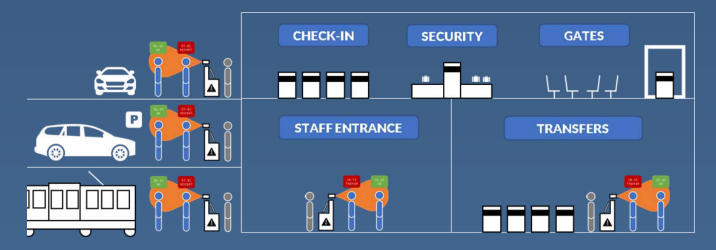


- ✓ Thermal fever technology inc. wi-fi, live streaming and facial recognition.
- ✓ Monitor multiple checkpoints in HD for body temperature symptoms of COVID19.
- Fully scaleable to interface with future potential requirements including document / QR code reading, facial recognition, management reporting etc.

Remote thermal readings alert ICTS agents when a specific temperature threshold is exceeded. The agents ensure the appropriate operational response, addressing operating procedures, and critical workflows and ensuring the safety of both staff and passengers.

Individuals can also be quickly checked against staff databases or watchlists where necessary, with all time of travel and location details logged for reporting as per the authorities requirements.







WHY ICTS?

We understand that Airports require a rapidly deployed holistic solution that provides employees and passengers with the confidence that the Airport they are entering is controlled and safe.

- ICTS procedures are fully risk assessed for optimum accuracy in a safe manner.
- ICTS agents are consistently health checked and fitted for personal PPE.
- Physical risk assessments of the area to support standard operating procedures at barriers, route markings and walkways, signage and screening.
- ICTS agents fully trained in customer service to ensure the right passenger experience.

The ICTS RAPIDE solution delivers value through:

- High Visibility
- Optimised Manpower
- Ensures Staff and Passenger Health and Safety
- Compliance to Airport Operating Procedures
- Turnkey technology and manpower solution managed 24/7
- Military grade technology ensuring accuracy and reliability





Contact us to learn more about our ICTS RAPIDE solutions

ICTS Europe S.A

Email mail@ictseurope.com Web <u>www.ictseurope.com</u>



ICTS Europe s Roissy pôle Le-Dôme 1, rue de La Haye BP 12936, 95732 Roissy CDG Cedex