ISS, Intelligent Security Systems, a renowned supplier of intelligent Video Management System (VMS) and analytics for myriad security and business intelligence applications, offers a trifecta of solutions as part of its “Plan for a Safe Return to Work” initiative.

Built to seamlessly operate on the ISS SecurOS platform, the solutions include: FaceX Facial Recognition for touchless access control credentialing and authentication; FaceX Temperature Detection to automatically measure individuals’ body surface temperature; and FaceX Mask Detection to automatically detect the presence or absence of face masks which are increasingly required for admission into various facilities.
Touchless access control

“Almost every organization across every global region is faced with the same two challenges right now: how to emerge from widespread shutdowns and how to safeguard individual’s health and safety,” said Aluisio Figueiredo, CEO of Intelligent Security Systems. “ISS has harnessed the power of our SecurOS platform with new capabilities that help resolve these challenges in a fast and economical way.”

ISS SecurOS FaceX Face Recognition transcends traditional facial recognition solutions by providing the high level of accuracy and personal safety required for touchless access control credentialing and authentication. Combining the FaceX real time recognitions with the ISS complex event processing engine, a multitude of reactions can come from a single event, including locking/opening doors, sounding alarms, playing pre-recorded messages, using data to voice to announce the name of individuals entering an area, creating cases in the HR system, etc. The list of options are almost endless.

Body temperature detection

SecurOS FaceX has also been enhanced with automated contactless elevated body temperature detection to prevent potentially sick individuals from entering a facility while notifying administrators to take some form of predetermined action, such as administering a clinical temperature test using a thermometer. The temperature detection feature is easily implemented with one or multiple thermal cameras to help further protect personnel already safely admitted to a facility.

FaceX now also provides the ability to automatically detect the presence or absence of a face mask and issue alerts to administrators based on established Standard Operating Procedures.
Available as a bundled Plan for a Safe Return to Work solution or individually, these powerful ISS SecurOS solutions can help businesses and organizations get up and running quickly with higher levels of confidence, safety, and security.
You may also be interested in...

4 Ways To Keep Your Workplace Protected From COVID-19

The unprecedented global impact of COVID-19 has taken its toll on all of us, but as cases of the virus thankfully recede, employers are now...

Automatic Gates: Making The Right Investment For Access Control

The experience of the COVID-19 pandemic has made us all more conscious of who is coming and going from our property. Whether it is a family...

Can CCTV Become A More Effective Tool?

We all know that having CCTV around your home can help to protect you and your family. Without CCTV, you could end up in danger and an intru...

Recognizing The Importance Of Security Officers To Promote Safety

The general public doesn’t give much thought to the important role of security officers in creating and promoting safer environments....
The How And Why Of Gunshot Detection

The benefits of some physical security systems have an obvious return on investment, such as surveillance cameras trained on retail cashiers...