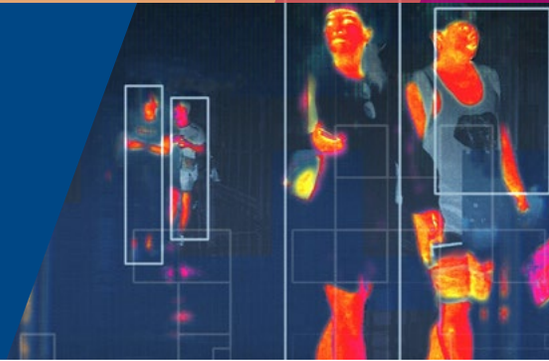


Thermal Detection



WESCO understands that the COVID-19 pandemic has changed the nature of how business is done. Although many state and local government agencies and campuses remain closed or operate with skeleton crews, the need for effective safety and security measures at these locations remains at an all-time high—for your facilities, your data, and your people. And that need will increase as operations progressively return to normalcy.

In addition to providing a broad array of security products and services, WESCO has partnered with innovative and industry-leading manufacturers to help you meet the increasing demand for thermal-sensing technology and solutions. The manufacturers below are TAA compliant.

These manufacturers solutions are available on WESCO's Cooperative Contract with:

Flir

Flir's thermal products and solutions are highly regarded in the industry. Their thermal cameras have a long history of being used in public spaces as an effective tool to measure skin surface temperature and identify individuals with elevated skin temperature (EST). In addition, their Extech Non-Contact Forehead IR Thermometer offers nearly 8 times more accuracy than typical industrial non-contact thermometers.

Opgal

In 2003, Opgal was the first on the market to employ thermal imaging cameras to measure the skin temperature of airline passengers passing through airport checkpoints located within SARS-affected regions. Since then, their high-quality thermographic monitoring solutions have evolved to become a mainstay used across a variety of industrial and security applications.



DISCLAIMER

None of these manufacturers or products claim the ability to identify or diagnose coronavirus or any other illness/disease, nor should they be used for medical purposes. One of the purposes is to show temperature fluctuations in relation to others within the sample population of coverage. Elevated body temperatures should be confirmed with secondary evaluation methods, such as medical grade contact thermometers. Public health officials should determine the significance of any fever or elevated temperature. WESCO and its supplier partners acknowledge that it is not possible to thermally exclude or detect an individual infected with coronavirus or experiencing coronavirus symptoms, or any other disease or illness. It is solely the responsibility of the end user to comply with any and all privacy rules, laws or regulations associated with the taking of temperatures of employees and individuals.

