

SISCO Adds ThermalPass Temperature Detection System to Product Portfolio

Security Identification Systems (SISCO)
Signs Re-Seller Agreement With SMRT
Labs Inc. to Distribute ThermalPass to Its
National Customer Base

WEST PALM BEACH, FLORIDA, UNITED STATES, March 16, 2021 /EINPresswire.com/ -- Amid growing fears about COVID-19, one visitor identification software solution eases concern around the potential spread of the virus in a hospital, commercial environment, or event setting. With the addition of ThermalPass, manufactured by SMRT Labs Inc. Toronto Canada, the Fast-Pass[®] Visitor Management System, designed by Security Identification Systems Corporation (SISCO) keeps track of visitors and employees in environments where people are

required to check-in. While



ThermalPass captures an individual's temperature, Fast-Pass records the temperature, photo and contact information. If an elevated temperature is detected, designated employees are immediately informed about the potential risk. How they handle the information is at their discretion. Detecting temperatures exceeding predefined thresholds would reduce investigative time to pinpoint when, where and who the person was in contact with, minimizing the risk to others. The system also provides peace of mind to building occupants and the general public that management is taking extraordinary precautions to protect their health and wellbeing while working or visiting the facility.

SISCO CEO, Anthony Zagami, explains, "we are very excited about our collaboration with SMRT Labs Inc. Merging the technologies is an ideal partnership, with immediate availability to all of our existing clients in the Maritime, Healthcare, Commercial, Education and Government sectors.

ThermalPass is a walk-through device resembling a metal detector and has the capability to accurately read up to 60 temperatures per minute. Coupled with Fast-Pass, it immediately provides rapid front-line protection for entry points handling high volumes of foot traffic. Given that Coronavirus poses such a high risk of spreading, detecting a fever early and identifying individuals within an exposure timeline is critical for rapid containment. The combined



technologies are a welcomed and essential solution for getting our businesses back on the path to normal operations."

ThermalPass is now available for purchase, please contact SISCO for additional information on how to safeguard your facility today.



ThermalPass is a walkthrough device resembling a metal detector and has the capability to accurately read up to 60 temperatures per minute."

Anthony Zagami

About SISCO

SISCO <u>www.siscocorp.com</u> is the leading provider of Visitor Management Solutions which are operational in hundreds of locations in Maritime, Healthcare, Education, Corporations, Government and Law Enforcement Facilities Nationally. SISCO boasts some of their clients as: Royal Caribbean, Norwegian, Princess, Cruise lines, Shriners, Baptist, Cleveland Clinic, HCA hospitals, NYPD, Palm Beach,

Broward, Miami, Police and Sheriff Departments, OEM NYC, Detroit Public Schools, PPG, J.W. Marriott and many others. SISCO provides its customers a superior solution, expert installation, comprehensive training and unsurpassed customer service. This translates to a practical and seamless solution for safer working environments and a front-line tool to identify visitors along with a deterrent to discourage individuals trying to gain entry with ill intensions.

About Predictiv Al Inc.

Predictiv AI Inc. www.predictiv.ai is a technology company which helps businesses and organizations make smarter decisions using advanced artificial intelligence, deep machine learning and data science techniques. Its Weather Telematics Inc. subsidiary uses patented air quality monitoring sensors to provide predictive weather risk information to the insurance, logistics, fleet management and public safety sectors. The Company's R&D division, AI Labs Inc., develops new products that solve real-world business problems.

###

Nikki Patrick
SISCO Corp.
+1 561-691-0050
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/536788125

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.