



As we adopt new strategies for keeping workplaces safe, is your team ready to implement reliable temperature screening?



COVID-19 is forcing employers to move quickly to develop strategies for keeping employees safe. Temperature screening has been identified as a key tool in helping reduce viral spread, but the cost and complexity of the technology are barriers to rapid deployment. Additionally, constantly evolving technologies and public health directives can make the ongoing management of screening programs challenging. In response to these issues, TempScout is designed to be the fastest, easiest, and smartest way to integrate effective mass temperature screening in your health and safety programs.

Your Challenge

Our Solution

How do I choose the right system from all of the competing technologies available?

How do I ensure accuracy and efficacy?

This isn't something I planned for, and I don't know how long I might need it.

State-of-the-art thermal imaging technology tailored to your site to provide rapid no-contact screening of employees

Best in class, proprietary protocols based on world screening standards IEC and ISO 8601 inform system setup, screening operations and exception handling

Trained on-site staff deploy the system, maintain and calibrate the equipment daily, and manage the screening process

Simple, predictable pricing requires no up-front capital and provides a per site monthly cost that includes all equipment, upgrades, service and staff with no long-term commitments

Why TempScout?

- No capital investment
- Clear and predictable monthly costs
- No long-term commitment
- Quick deployment in as little as 5 days
- Expert service and support
- Futureproof solution with technology upgrades included



Getting started is as easy as 1-2-3



We can get you up and running in as little as 5 days with our rapid deployment program:

- 1. CONSULTATION:** We will gather your requirements and do a digital assessment of your site
- 2. PROGRAM DESIGN:** We will prepare and submit a solution that meets your unique needs
- 3. IMPLEMENTATION:** Upon approval, we will mobilize and deploy to your site



Flexible Solutions

TempScout provides the confidence that your location is covered for accurately identifying individuals that have an above-normal body temperature. The solution is available in two levels, depending on your needs:

Mass Screening

- Quick set up and deployment on-site
- No-contact screening technology operated by highly trained technicians
- Capable of screening 30 people per minute
- Can integrate multiple camera sites

Stand-alone Screening

- Technicians use handheld scanners
- Focused on the individual
- Fast, flexible and accurate
- Can be performed anywhere

State-of-the-art technology combined with expert implementation

Our comprehensive solution offers the highest level of accuracy available. The no-contact thermal camera scans the canthus – the inner corner of the eye. Established as the gold standard by the IEC and ISO, the canthus has been proven to be an accurate estimator of core body temperature. The system also includes a blackbody calibration device that maintains a customizable constant temperature as a reference point for the thermal camera.



Our certified Screening Technicians consistently calibrate the system and follow our Three Stage Protocol to ensure results are accurate and exceptions are handled appropriately.

THREE STAGE PROTOCOL

1

Thermographic Screening

Our certified Screening Technicians identify individuals with an elevated temperature using a thermographic system designed for human febrile temperature screening.



2

Secondary Verification Screening

Using the thermographic system, our Screening Technicians verify elevated temperatures through a secondary verification screening on the individual's inner canthus.



3

Enhanced Tympanic Screening

Enhanced screening is conducted in a private screening area when the temperature reading from the secondary verification screening remains elevated. Screening Technicians will conduct active screening measures which include verifying temperatures with a medical grade tympanic thermometer and asking individuals screening criteria questions.



Data integrity and enhanced safety practices are the foundation of TempScout. Our protocols are built to ensure the safety of your employees and your customers.

Contact us to learn more

- 🌐 www.tempscout.ca
- ✉ info@tempscout.ca
- ☎ Doug Reti
587-340-6980

