

Distributed by:



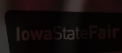
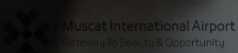
[www.srsglobalservices.com](http://www.srsglobalservices.com)

SCYLLA

## Thermal Screening

Scylla thermal scanning technology effectively detects elevated skin temperature in high-traffic areas through non-invasive target screenings.

Scylla Physical Threat Detection Technology Is Trusted By



## Thermal Screening

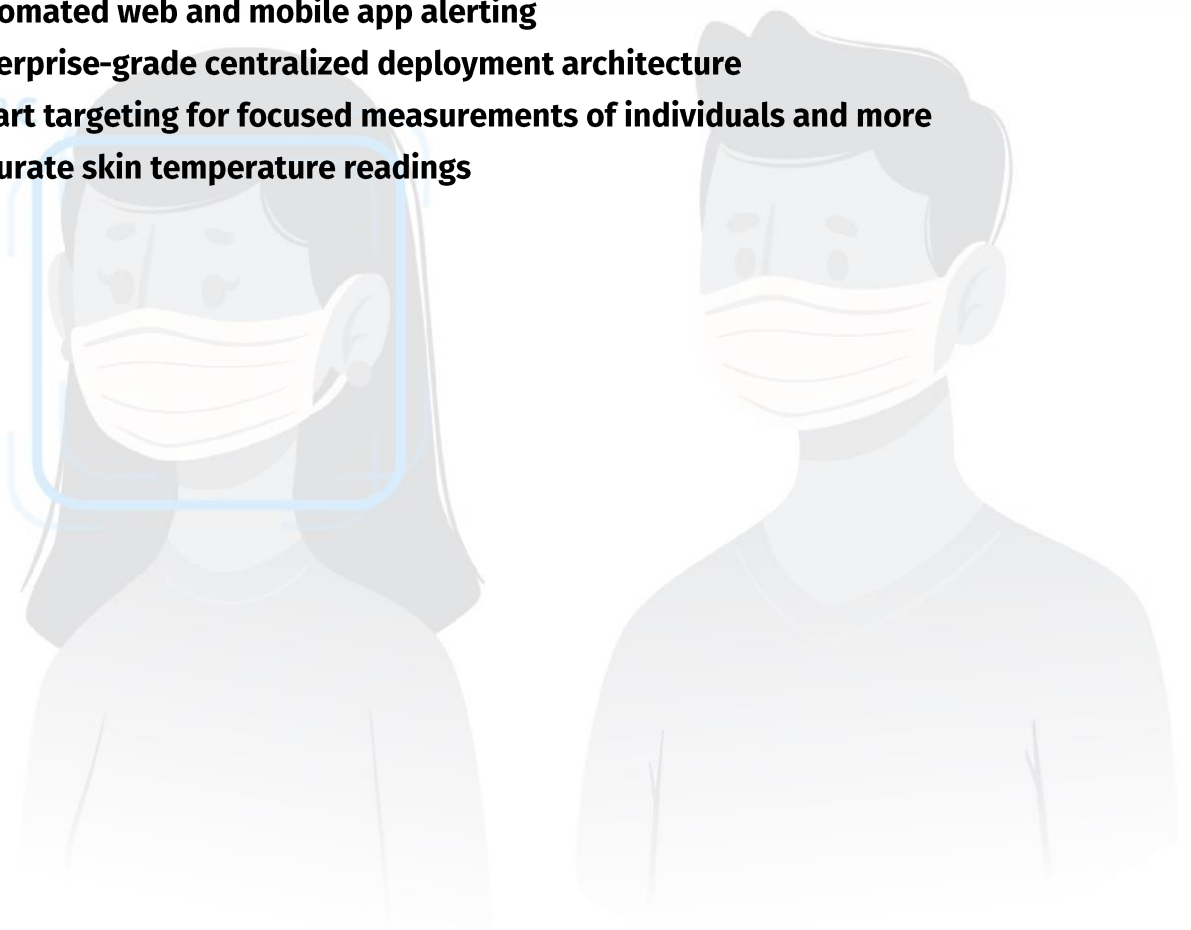
Scylla Thermal Screening is an artificial intelligence solution used to detect elevated skin temperature in high-traffic or populated areas through fast-action target screenings.

The software works on thermal cameras enabling continuous and non-invasive skin temperature monitoring. It impressively boosts hardware-claimed accuracy by implementing AI-powered statistical analytics.

Combined with other Scylla modules, Scylla Thermal Screening makes up a complete COVID-19 Compliance Solution that helps implement the required protective measures and maintain safety at work. The all-in-one suite includes thermal screening, face mask detection, real-time people counting, contact tracing and social distance violation monitoring.

**What makes Scylla Thermal Screening stand out:**

- ✓ Enables non-invasive and no contact skin temperature checks
- ✓ Machine-learning self-calibration for improved accuracy
- ✓ Automated web and mobile app alerting
- ✓ Enterprise-grade centralized deployment architecture
- ✓ Smart targeting for focused measurements of individuals and more accurate skin temperature readings



# Scylla Technology

Scylla is a leading developer and provider of AI-powered physical security technology. We augment your existing security infrastructure with next-gen AI solutions to minimize costs, avoid human-factor errors and provide new tools to boost security and operational effectiveness.



## Intrusion Detection & Perimeter Protection

Scylla AI-powered software is trained to identify humans and vehicles in restricted areas, impressively minimizing false alarms by up to 99.95%.



## Behavior Recognition & Anomaly Detection

Scylla behavior recognition system allows security professionals to detect and identify a wide range of anomalous events and environments in real-time.



## Thermal Screening

Scylla thermal scanning technology effectively detects elevated skin temperature in high-traffic areas through non-invasive target screenings.



## Object Detection

Scylla utilizes your existing security infrastructure and transforms it into a proactive security system detecting and identifying firearms, suspicious objects and protective personal equipment.



## Drone Security

Scylla AI technology effectively works on drone cameras with non-static environments and backgrounds keeping a watchful eye on your valued assets and operations.

**Scylla makes the camera  
surveillance environment real-time  
proactive instead of reactive.**

For more information, please contact



**SRS Global Services LLC.**

**1-844-244-4211**

**info@srsglobalservices.com**

**www.srsglobalservices.com**

**Locations:**

**2553 Kincaid Ave**

**Baton Rouge, LA 70805**

**342 22 Ave**

**Nashville TN 37203**