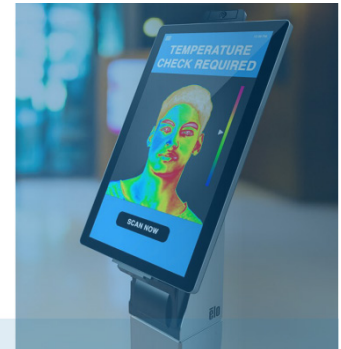


Elo Access™ Self-Service Temperature Screening

elo

Increase Safety
with Elo Access™



Designed to help simplify visitor management and guest screening, Elo Access enables businesses to deploy temperature readers and interactive questionnaires, offering real-time health checks.

The Elo Access Self-Service Temperature Screening Solution is a modular, self-service temperature monitoring platform that utilizes an infrared bolometer and 2D camera to detect faces. The Temperature Sensor Pro uses heatmap temperature-reading technology to detect each person in the field of view while automatically adjusting based on height. Once a person has been detected, it automatically initiates the temperature reader and provides results within seconds.

Stands are easily customizable for counter or floor use. From branding and messaging to displays, stands, camera options and software, businesses can create the screening solution best suited for their needs.

EloView users can leverage the Elo Access App to deploy a customizable questionnaire for employees and visitors to take before entering, assessing wellness related concerns and increasing security administration and safety. And, pairing Elo's temperature screening solution with EloView creates seamless communication across your entire network of Elo devices.

Elo Access Self-Service Temperature Screening Benefits

- Save staff time
- Reduce risk of infection; contactless
- Accurate temperature readings
- Add COVID screening questions
- Reliable performance

Hardware Procurement Integration | Installation



Screen with Confidence

- Temperature measurement range includes 30°C to 42°C / 86°F to 108°F
- Available on Elo Android and Windows touchscreens
- Optional integrated printer
- 5-megapixel infrared camera
- Customizable display sizes
- Choice of floor or counter display mounts



Contact Us

Company Headquarters
8176 Mallory Court
Chanhassen, MN 55317

www.directsource.com
sales@directsource.com

1.800.934.8055

Serving the U.S., Canada and Mexico