



**FEATURED SOLUTION**

# Delivering Elevated Body Temperature Screening Solutions To Protect Passenger Health and Help the Airline Industry Adapt to “New Normal”

The airline industry is currently facing several operational challenges due to the Covid19 outbreak. To overcome these challenges and protect the wellness of passengers from terminal to gate to aircraft, the industry must have a strategy for efficiently accomplishing the following objectives:

- Promote and protect employee and passenger wellness
- Reduce the potential for the spread of illness
- Enable on-site staff to identify the need for secondary screenings
- Fully mobile, self-contained units allow for screenings at multiple gates or multiple points within the boarding process

## Ally Energy Solutions’ Rapid, Accurate & Safe Pre-Screening Infrared Camera Technology

Ally Provides Simple, Turn-Key Implementation and Support

- Configuration
- On-Site Set Up
- Pre-Commissioning
- Training
- Delivery
- Ongoing Support

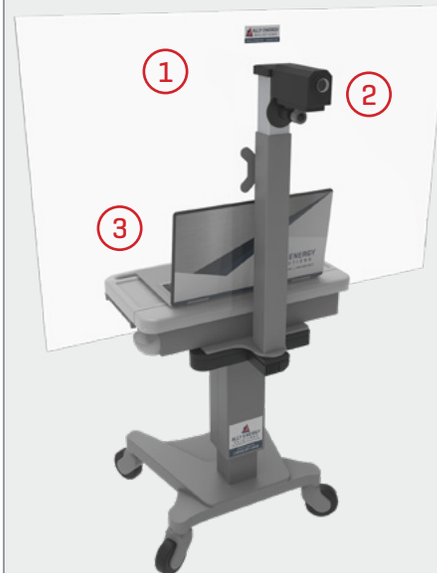
With prompt turn-around times and strong supply chains, we can quickly and efficiently upgrade your US-based facility with infrared screening technology.

**Call Today to Learn More: 844-237-2559**

### Mobile Modular Unit

**1. Clear Partition Shield**  
Provides a physical barrier between the worker being scanned and the staff monitoring the scan.

**2. Infrared Camera**  
Fast, accurate and proven.



**3. PC Pre-Loaded with Scanning Software**  
Automated, user-friendly, elevated body temperature screening.



[WWW.ALLY-ENERGY.COM](http://WWW.ALLY-ENERGY.COM) · 844.AES.ALLY

## FEATURED SOLUTION

# Highly Efficient Daily Wellness Screening is Critical to Saving Both Time and Money, Now and in the Future.

With Ally Energy Solutions as a Covid19 Site Screening Implementation Partner, Airlines Can Operate Efficiently, While Protecting Airline Personnel and Avoiding the Cost and Proximity Associated with Slow, Inefficient Handheld Scanners.

## Passenger Wellness Screening that is Fast, Mobile and Customizable.

- Temperature scanning systems are fully mobile and compact enough for multiple units to be used to board a single flight.
- Process takes a fraction of a second compared to the duration associated with hand-held forehead scanners.
- Mobile carts feature a plexiglass shield to protect employees from proximity-based exposure, while the system totally eliminates the need for awkward and unsafe handheld temperature scanners.
- Software and upgrades are included in purchase. The custom software accounts for normal thermal camera drift and fluctuating ambient temperatures from terminal to jetway.
- The automated scanning software averages the last 50 scans and identifies any out of normal range as anomalies.

At Ally Energy Solutions, we're proud to be able to use our skills in creative problem solving, device deployment, systems integration, and customer service to help our client-partners during this unprecedented time of challenge and uncertainty. Because our relationship-based approach allows us to pivot at a moment's notice, we can provide the services our clients need in real-time.

**Energy Supply, Demand, Carbon and Capital™ - Ally's Suite of Services is Built on Innovative, Sustainable, Cost-Effective Efficiency - Where and When You Need It!**

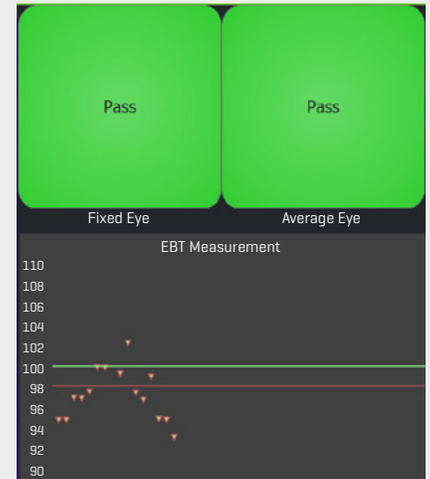
*While infrared scanning technology is helpful in determining elevated temperatures in subjects and the possible need for further evaluation, this device is not a medical diagnostic tool and does not indicate whether an individual is sick or will be sick in the future.*

Let Ally help you keep your passengers and your crew healthy and safe with infrared wellness-screening technology.

**Call Today to Learn More: 844-237-2559**

## How it Works

Fast, Accurate, Reliable



Subject briefly pauses before a heat-sensing camera maintaining a distance of 6' between operator and subject. The camera scans the tear duct region, which is the hottest spot on the face and most closely represents the body's core temperature.



Infrared technology obtains a highly accurate internal reference temperature. The process takes mere seconds and results in confirmation of a normal temperature or a flag to proceed to a second temperature reading.



[WWW.ALLY-ENERGY.COM](http://WWW.ALLY-ENERGY.COM) · 844.AES.ALLY