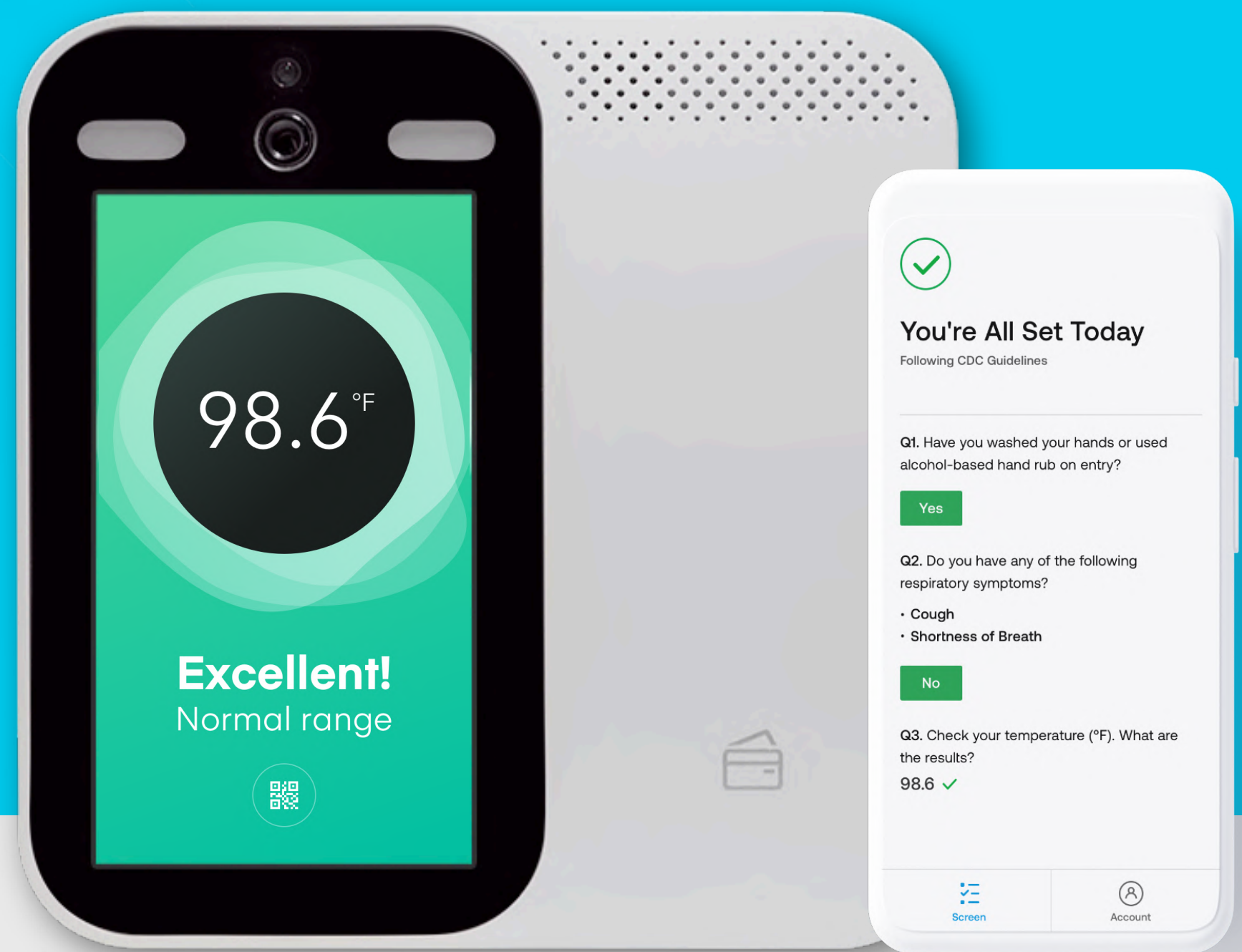


# Help stay safe without slowing down

Smart touchless solution for temperature, face masks checks, and screening questions.



## Bring peace of mind to staff and visitors with contactless screening

Engineered and designed to deliver a fast, safe, and reliable temperature screening and check in experience that doesn't involve any touchpoints or another person.



### Accurate and fast temperature check

LivMote combines power infrared and environmental sensors to perform a non-invasive and **highly accurate** temperature measure in **0.2 seconds**.



### Zero touchpoints, away from staff

LivMote is **completely touchless**, starting automatically using LIDAR technology and AI. Our mobile web app can be used for self check ins and answering screening questions.



### Enterprise-grade privacy and data security

Best-in-class data security standards, and works with compliance policies in CCPA, GDPR, and HIPAA. LivMote also doesn't require facial recognition in order to connect with staff profiles.

98.6 °F  
Excellent

# Purpose built for the modern workplace

We engineered Livmote from the ground up, specifically for the needs of the modern workplace:

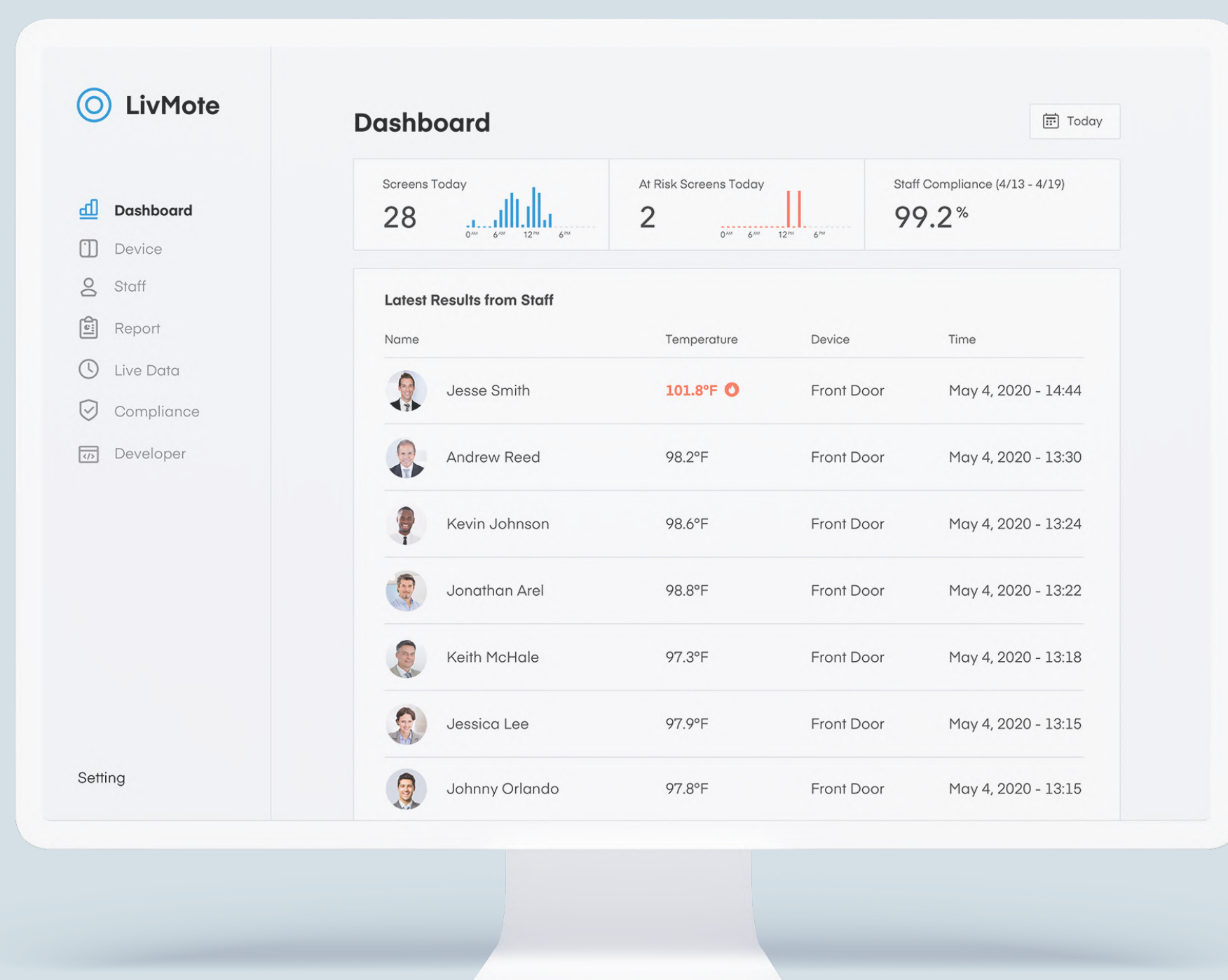
- ✓ Precise temperature scan
- ✓ Sleek interface
- ✓ Automated reporting & compliance
- ✓ Cloud-connected platform
- ✓ Enterprise privacy & security

- Temperature Check
- Face Mask Check
- Density Threshold
- Screening Passed



# Eliminate manual monitoring and reporting with our cloud-connected platform

No need to assign staff to temperature guns or manually monitor compliance. Our platform built on Microsoft Azure gives you full control of compliance policies, alerts & notifications, and reporting. And it can integrate with your existing systems.



**MESSAGES** now

**LivMote**  
ALERT: JANE S. has registered an elevated temperature at the FRONT DOOR

**Alert: JANE S. has registered a...**  
To: Reception

ALERT: JANE S. has registered an elevated temperature

Full Name: JANE S.  
Flagged Temperature Scan  
100.3 °F

See Full Results

...  
LivMote Alerts  
www.livmote.com  
support@livmote.com  
+1 (884) 917-2888

# Powerful capabilities

## Highly Accurate Temperature Check

LivMote combines infrared thermal with environmental sensors to get high accuracy ( $\pm 0.5^{\circ}\text{F}$  /  $0.3^{\circ}\text{C}$  in optimal conditions) from up to 3 feet away.

## Face Mask & Screening Questions

Advanced onboard processing checks for facial coverings, while our mobile web solution makes it easy to customize screening questions.

## Scans NFC / RFID and QR Codes

LivMote makes it easy for staff to connect existing NFC / RFID cards or setup unique staff QR codes to get started.

## Audio Messages & Multi-Lingual Support

Play customizable audio messages for versatile instructions. Both audio messages and on-screen text are available in multiple languages.

## Integrates with Access Control

LivMote works with the most common access control protocols and systems. Integrate to enable screening-based door lock / unlock.

## Starts Automatically with Precision

LivMote uses a tiny LIDAR system to automatically detect people coming in close proximity, starting only when the user is in the right position.

## Clean and Intuitive User Interface

Experience LivMote's hardware and intuitive UI, crafted by award-winning iOS designers and engineers.

## Real-time Email and SMS Notifications

Get instant notifications to all of the people who need to know with customizable email and SMS alerts in real-time.

## APIs, Webhooks, and Integrations

Looking to do more with LivMote? We provide a full REST API and webhooks and key integrations.

## Works Offline and Over Secure Bluetooth

Internet down? LivMote works offline, allowing screening and access control while preserving critical info. Works over bluetooth as well.

# Trust and privacy-first

## Best-In-Class Data Security

LivMote offers industry leading data security. AES-256 encryption (Data At Rest) and HTTPS/TLS 1.2 encryption over Port 443 (Data In Transit).

## Secure Hosting on Microsoft Azure

LivMote's cloud platform is built on Azure, Microsoft's cloud computing service purpose-built for deploying and hosting secure IoT solutions.

## Account Security and Permissions

Our cloud platform offers multiple levels of account security and data-access permissions to help ensure data doesn't get into the wrong hands.

## Full Control Over Data Management

Manage what data is collected and for how long, including the option to collect no data whatsoever. You're in full control.

## Security Mount with Tamper Detection

LivMote's protective security mount prevents unauthorized removal and has a built-in tamper detection mechanism to detect root access.

## Designed in California, Made In Taiwan

Built and designed by Foxconn, manufacturer by many of the world's best companies. Proudly show LivMote in your facility.

## Works with Compliance Policies

LivMote's platform and services have undergone audits and works with HIPAA, GDPR, and CCPA.

## 100% Non-Touch and Anti-Microbial

No shortcuts here. LivMote's screen and surface are anti-microbial, and our Zero-Touch Management means no touch needed (not even IT!).

## Regular OTA Firmware and Security Upgrades

We perform regular over-the-air upgrades to system applications, firmware, and security to LivMote.



# Sleek hardware, Intuitive experience

LivMote automates workplace screening and gives you the ability to customize the screening process instantly.



## Tech Specs

OS	Embedded Linux System
Display	5" Non-Touch LCD
Thermal Scan	Thermal Scan Sensor x1
	Duration < 0.2s/screen
	Accuracy < $\pm 0.3^{\circ}\text{C}$ in Optimal Settings
	Effective Range 0.3m~1m
Card Reader	Duration < 0.5s/card
	Support ISO14443A & ISO15693
	Entry Capacity 20,000
Connectivity	EtherNet 10/100Mb, Wifi, BT
Audio	Speaker 1W
Installation	Surface Mount & Stand
	Tampering Detection
Environment Spec	Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$
	Operating Humidity 0% ~ 90% @ $40^{\circ}\text{C}$ (non-condensing)
	Application Environment Best Indoors



©2020 Sharp Electronics Corporation. All rights reserved.

LivMote and ScreenMeIn are both trademarks of Soda Labs Inc. Foxconn is a trademark of Foxconn Technology Group. Sharp is a trademark of Sharp Electronics Corporation. Microsoft and Azure are registered trademarks of Microsoft Corporation in the United States and/or other countries. Other marks are the property of their respective owners.