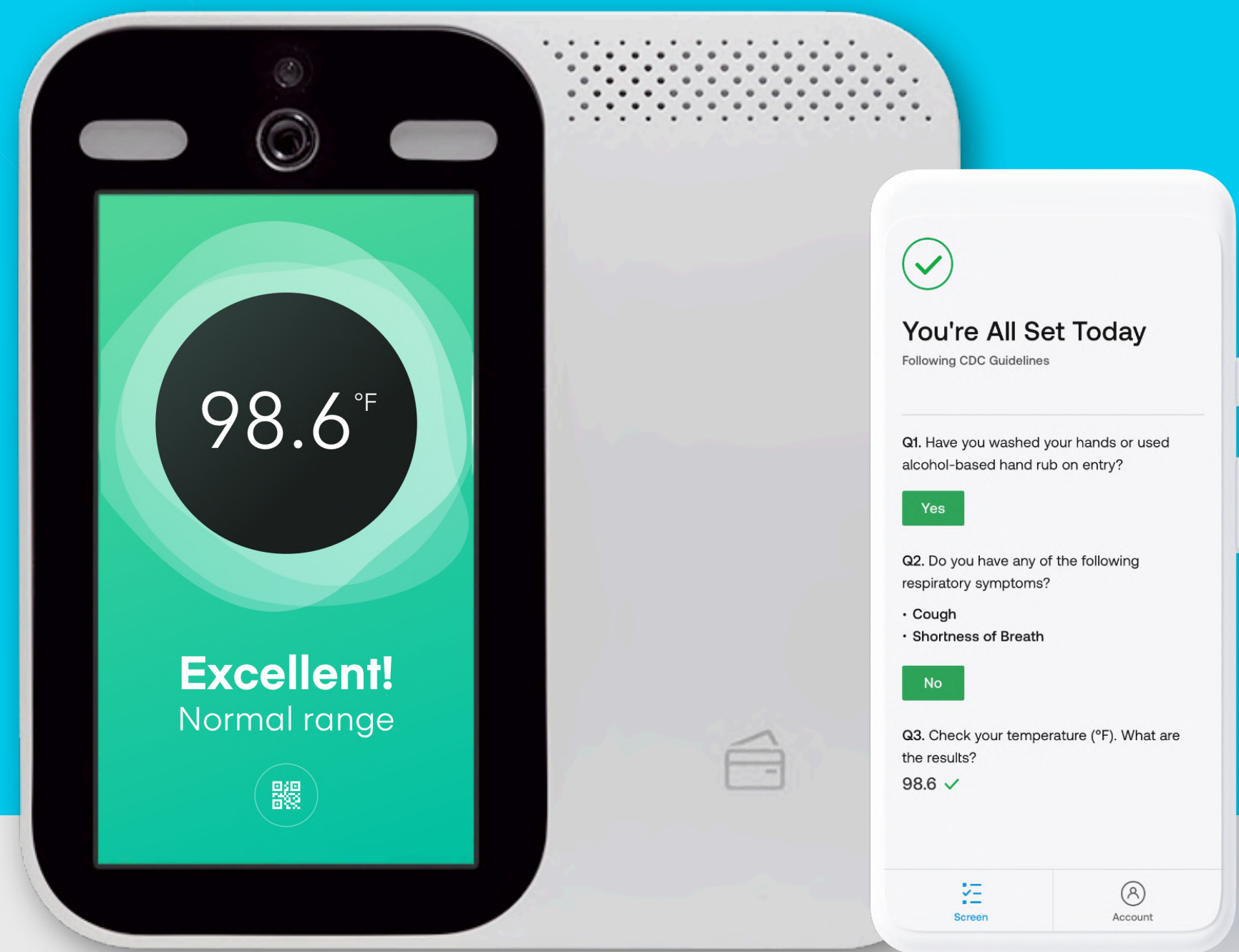


Help stay safe without slowing down

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:

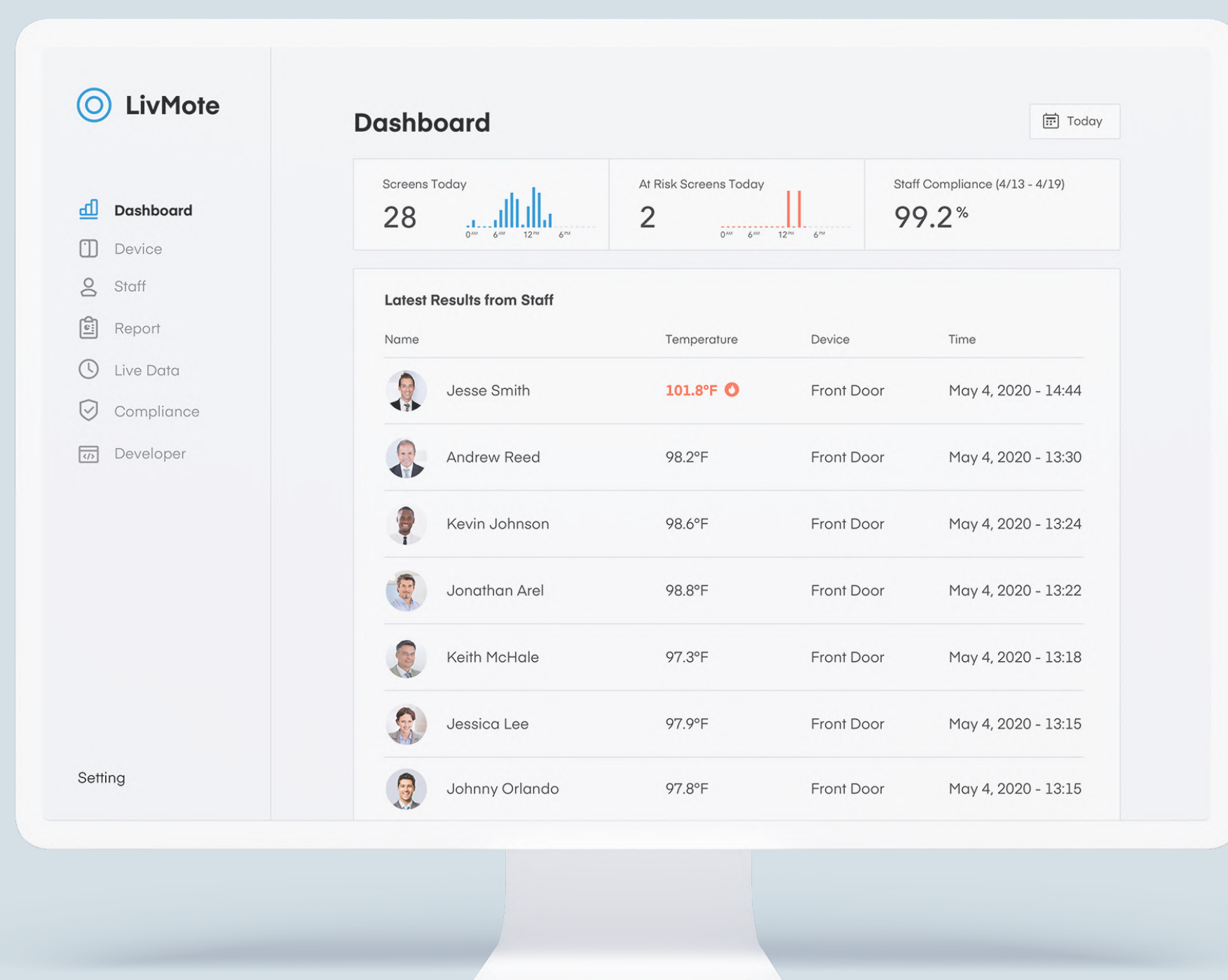
- ✓ Precise temperature scan
- ✓ Sleek interface
- ✓ Automated reporting & compliance
- ✓ Cloud-connected platform
- ✓ Enterprise privacy & security

- 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°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°C ~ 40°C
	Operating Humidity 0% ~ 90% @ 40°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.