

## Vision+ is a biometric clock with advanced facial recognition and temperature checking features.

Our newest timeclock speeds clock in/out with facial recognition that works faster and more accurately than ever PLUS it screens employees for elevated temperature. By preventing employees with a fever from clocking in, you can protect your workforce and prevent a potential outbreak at your business.

- Facial recognition is simple and identifies employees quickly and accurately which ensures that the right employee clocks into the right shift
- Syncs with your timekeeping system for punch-to-paycheck data integrity
- Thermal scanning helps monitor employee temperature and prevents those employees from clocking in if an above-average temperature is detected

employees can get to work without delay.

Track hours correctly, keep data safe, prevent buddy clocking, remotely screen for fever and offer a minimal-contact sanitary clocking experience.

We support workforces in office settings, retail, restaurants, hotels, schools, manufacturing, call centers, industrial worksites, and healthcare facilities.

## **Specifications**

- Processor: Cortex A9
- Display: 7" TFT LCD Capacitive Touch Screen
- Capacity: Fingerprint 20,000; Card 10,000;
- Communications: 10/100/1000 Mbps Ethernet, Certifed Wi-Fi 802.11 a/b/g with MIMO
- Biometric Technology: Facial Identification: Infrared light facial biometric that can identify user under 1 second. Infrared body temperature module: Multi-point thermopile body temperature module within 0.3 degree accuracy
- Card Technologies: Swipeclock Mango 125KHz Proximity Cards
- AC Power Adaptor: 12V, 3.0A
- PoE (Power over Ethernet): PoEP IEEE 802.3at
- Battery (Sold Separately): 4-hour Idle and 2-hour Active Life
- Environment: Operating Temperature: 32F to 113F (0° C to 45° C). Operating Humidity: 5% to 80% non-condensing
- Dimensions: 12.3 x 5.6 x 3 (W x H x D)