

Remarkably easy time tracking — anywhere, in any setting

Smart, Accurate Clocking For Any Need





Unfailingly accurate and absolutely secure

The industry's leading facial recognition time clock; the most advanced vision and image processing





Flexible Subscription

Latest technology with a lower, more affordable upfront investment.



Solid Guarantees

Unlimited and limited warranties for subscription and purchase options



Employee Privacy

Secure data encryption and seamless, real-time data transfer

Hassle-free Facial Recognition — and More



Smooth, easy self-enrollment

Enrollment is fast and secure with a selfie, speeding enrollment and improving employee satisfaction.



Great employee experience

Employees can review the hours worked in a pay period and previous punches, right from the time clock.



Valid clocking, consistently

Easily set punch restrictions; prevent clocking outside of scheduled shifts or when overtime is reached.



Compliance with break rules

Let employees select, waive, or attest to a break directly from the time clock; ensure minimum break times are taken.



More accurate job costing

Require employees at clock-in to choose a project, client, or job — or set automatic default selections.



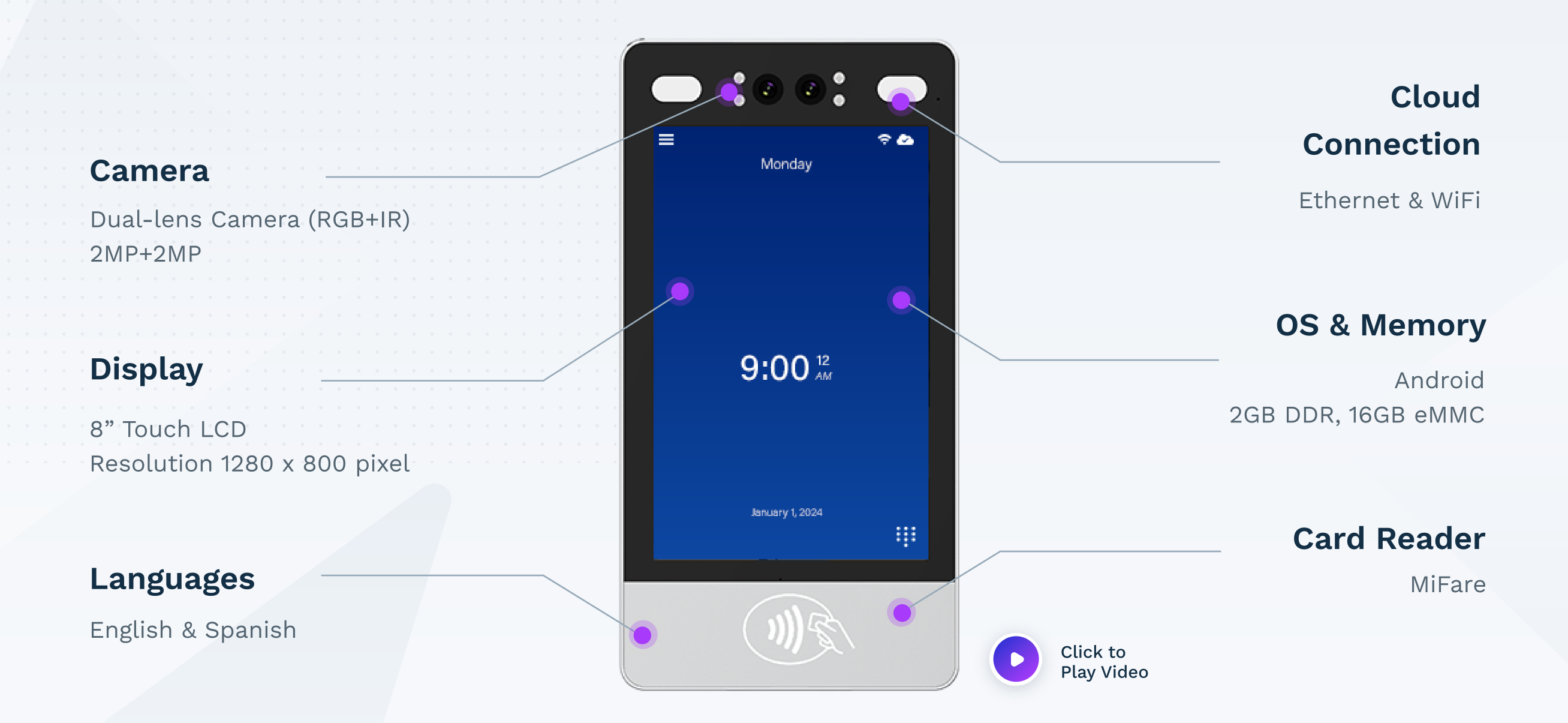
Remote device configuration

Apply settings for all devices or selected ones directly from the software or define employee permissions.



No false readings, full data protection

Accurate in any environment, with any demographic; securely encrypts all information and biometric data



Specifications

Process & Memory

PROCESSOR: Octa Core 1.8 GHz

ARM Cortex

MEMORY: 2GB DDR

Protection & Certifications

IP65

CE, FCC, RoHS, Telec, KC, BIS

Camera & Fill Light

Dual-Lens (RGB+IR) 2MP+2MP White LED

Dimensions

Height: 249mm | 9.8in Widht: 127mm | 5 in Deep: 23mm | 0.9 in

Power

12V/2A

OS & Processor

Android
Dual-Core 1.8GHz
+ Quad-Core 1.4Ghz

Memory

2GB DDR 16GB eMMC

Connectivity

WiFi Ethernet

Display

8" Touch Screen
Color LCD
800 x 1280 pixels

Bracket

Wall Mount

FAQS

What should I consider before using any type of biometric time clock?

For biometric clocks, consider the risks and benefits of the technology, the privacy policy of the vendor, and the laws and regulations in your jurisdiction.

How do your time clocks protect an employee's privacy?

Encrypting image data, limiting access to authorized personnel, regular system-vulnerability audits, and other measures protect the information our biometric time clocks gather.

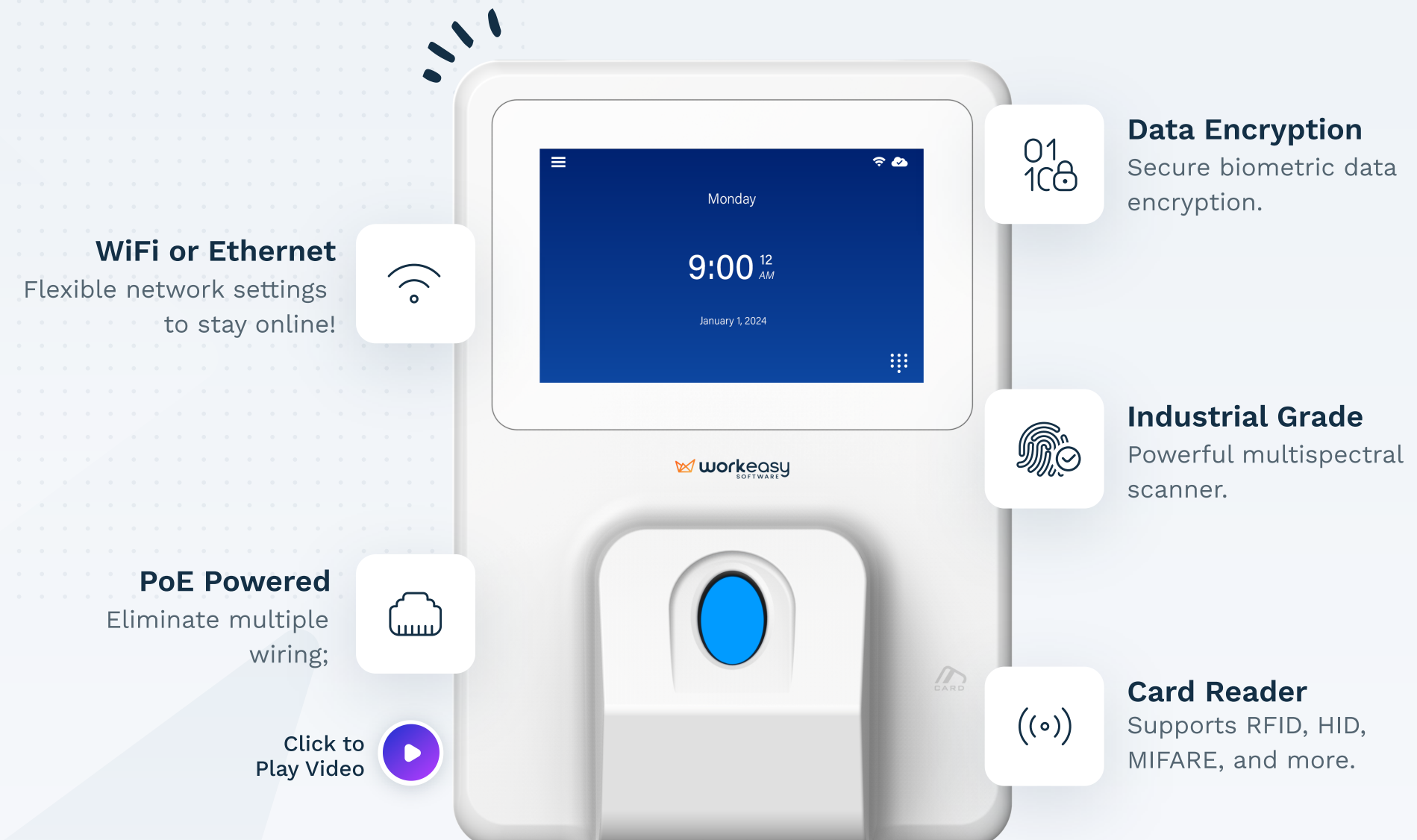
How does facial recognition clocking help prevent time theft?

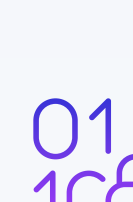
The system ensures it's the right employee clocking in and out; it only identifies someone by their face, not by a smartphone image or printed photograph.



Multispectral scanner and industrial grade

Reading surface and subsurface information ensures accuracy in any workplace — clean or messy.





Flexible Subscription

Benefit from the latest technology without the upfront costs.



Solid Guarantees

Unlimited and limited warranties for subscription and purchase options

Employee Privacy

Secure data encryption and seamless, real-time data transfer

Accurate Fingerprint Scanning - and a Lot More



Authentication options

You can set different authentication methods for employees to enroll: fingerprint, PIN, or smart card.



Great employee experience

Employees can review the hours worked in a pay period and previous punches, right from the time clock.



Valid clocking, consistently

Easily set punch restrictions; prevent clocking outside of scheduled shifts or when overtime is reached.



Compliance with break rules

Let employees select, waive, or attest to a break directly from the time clock; ensure minimum break times are taken.



More accurate job costing

Require employees at clock-in to choose a project, client, or job — or set automatic default selections.



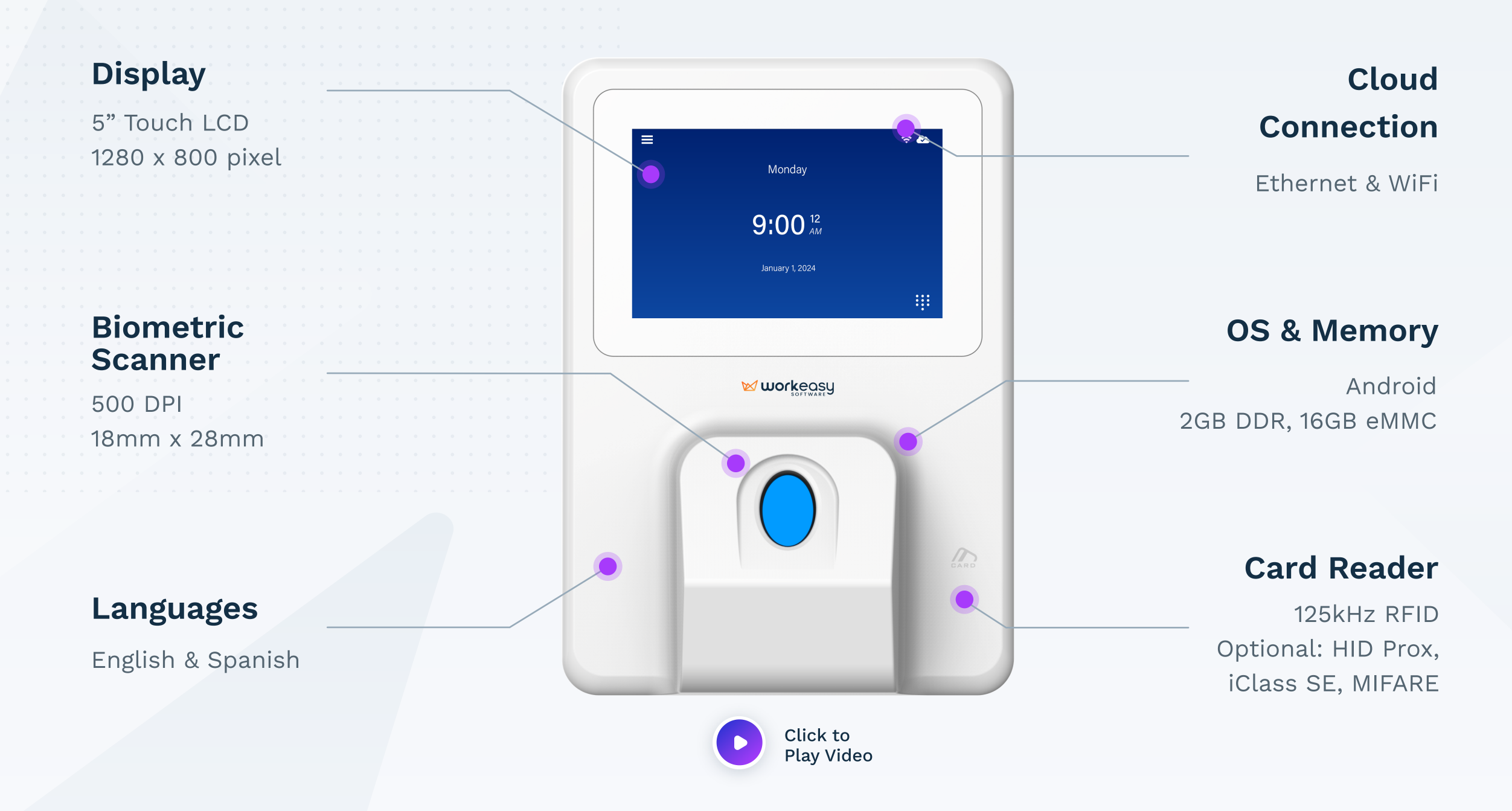
Remote device configuration

Apply settings for all devices or selected ones directly from the software or define employee permissions.



Undeniable performance and confident security

Accuracy even with dirty hands and wet conditions, plus FBI-certified encryption algorithms.



Specifications

Biometric Scanner

Image Resolution: 500 DPI/8-bit Scanning Area: 18mm x 28mm Matching: 1:N up to 10,000 fingerprints

Smart Card Reader

Frequencies: 125 kHz RFID Optional: HID Prox, iClass SE, MIFARE

Protection & Certifications

CE, FCC, & ROHS

Dimensions

Height: 8.75 inch Width: 6.25 inch Deep: 3.00 inch

Power

12V/2A PoE+ IEEE 802.3at

OS & Processor

Android
TI ARM A8 Cortex 1 GHz

Memory

4GB Flash Memory 512 RAM

Display

5" Touch Screen Color LCD

Connectivity

WiFi Ethernet Universal Relay: 3A

Bracket

Wall Mount

FAQS

What should I consider before using any fingerprint time clock?

Consider the risks and benefits of the technology, the privacy policy of the vendor, and the laws and regulations in your jurisdiction.

How does this time clock protect an employee's privacy?

Encrypting image data, limiting access to authorized personnel, regular system-vulnerability audits, and other measures protect the information our biometric time clocks gather.

How do fingerprint scanning time clocks help prevent time theft?

The system ensures employees are paid only for time they actually work. Because it identifies someone by their scanned fingerprints, no one can clock in for anyone else.



Multispectral sensor, advanced time clock

Our patented technology makes these clocks ideal for high-volume indoor workplaces — clean or messy.





Flexible Subscription

Benefit from the latest technology without the upfront costs.



Solid Guarantees

Unlimited and limited warranties for subscription and purchase options



Employee Privacy

Secure data encryption and seamless, real-time data transfer

Optimal Fingerprinting — and a Lot More



Authentication options

You can set different authentication methods for employees to enroll: fingerprint, PIN, or smart card.



Great employee experience

Employees can review the hours worked in a pay period and previous punches, right from the time clock.



Valid clocking, consistently

Easily set punch restrictions; prevent clocking outside of scheduled shifts or when overtime is reached.



Compliance with break rules

Let employees select, waive, or attest to a break directly from the time clock; ensure minimum break times are taken.



More accurate job costing

Require employees at clock-in to choose a project, client, or job — or set automatic default selections.



Remote device configuration

Apply settings for all devices or selected ones directly from the software or define employee permissions.



Real-world performance and confident security

The sensor performs even with dirty hands.

Advanced technology prevents fake or stolen biometric data.



Specifications

Biometric Scanner

Image Resolution: 500 DPI/8-bit Scanning Area: 17.4mm x 13.9mm Matching: 1:N up to 10,000 fingerprints

Smart Card Reader

Frequencies: 125 kHz RFID to 13.56 MHz RFID

Protection & Certifications

CE, FCC, & ROHS

Dimensions

Height: 5 inch Width: 7.5 inch Deep: 1.63 inch

Power

12V/2A PoE + IEEE 802.3at

OS & Processor

Android
TI ARM A8 Cortex 1 GHz

Memory

4GB Flash Memory 512 RAM

Display

5" Touch Screen Color LCD

Connectivity

WiFi Ethernet Universal Relay: 3A

Bracket

Wall Mount

FAQS

What should I consider before using any fingerprint time clock?

Consider the risks and benefits of the technology, the privacy policy of the vendor, and the laws and regulations in your jurisdiction.

How does this time clock protect an employee's privacy?

Encrypting image data, limiting access to authorized personnel, regular system-vulnerability audits, and other measures protect the information our biometric time clocks gather.

How do fingerprint scanning time clocks help prevent time theft?

The system ensures employees are paid only for time they actually work. Because it identifies someone by their scanned fingerprints, no one can clock in for anyone else.



Optical fingerprint sensor time clock

The Xenio 200® quickly and securely captures high-contrast, low-distortion fingerprint images.







Flexible Subscription

Benefit from the latest technology without the upfront costs.



Solid Guarantees

Unlimited and limited warranties for subscription and purchase options



Employee Privacy

Secure data encryption and seamless, real-time data transfer

Fast Optical Fingerprint Scanning - A Lot More



Smooth, easy self-enrollment

Enrollment is fast and secure with a selfie, speeding enrollment and improving employee satisfaction.



Great employee experience

Employees can review the hours worked in a pay period and previous punches, right from the time clock.



Valid clocking, consistently

Easily set punch restrictions; prevent clocking outside of scheduled shifts or when overtime is reached.



Compliance with break rules

Let employees select, waive, or attest to a break directly from the time clock; ensure minimum break times are taken.



More accurate job costing

Require employees at clock-in to choose a project, client, or job — or set automatic default selections.



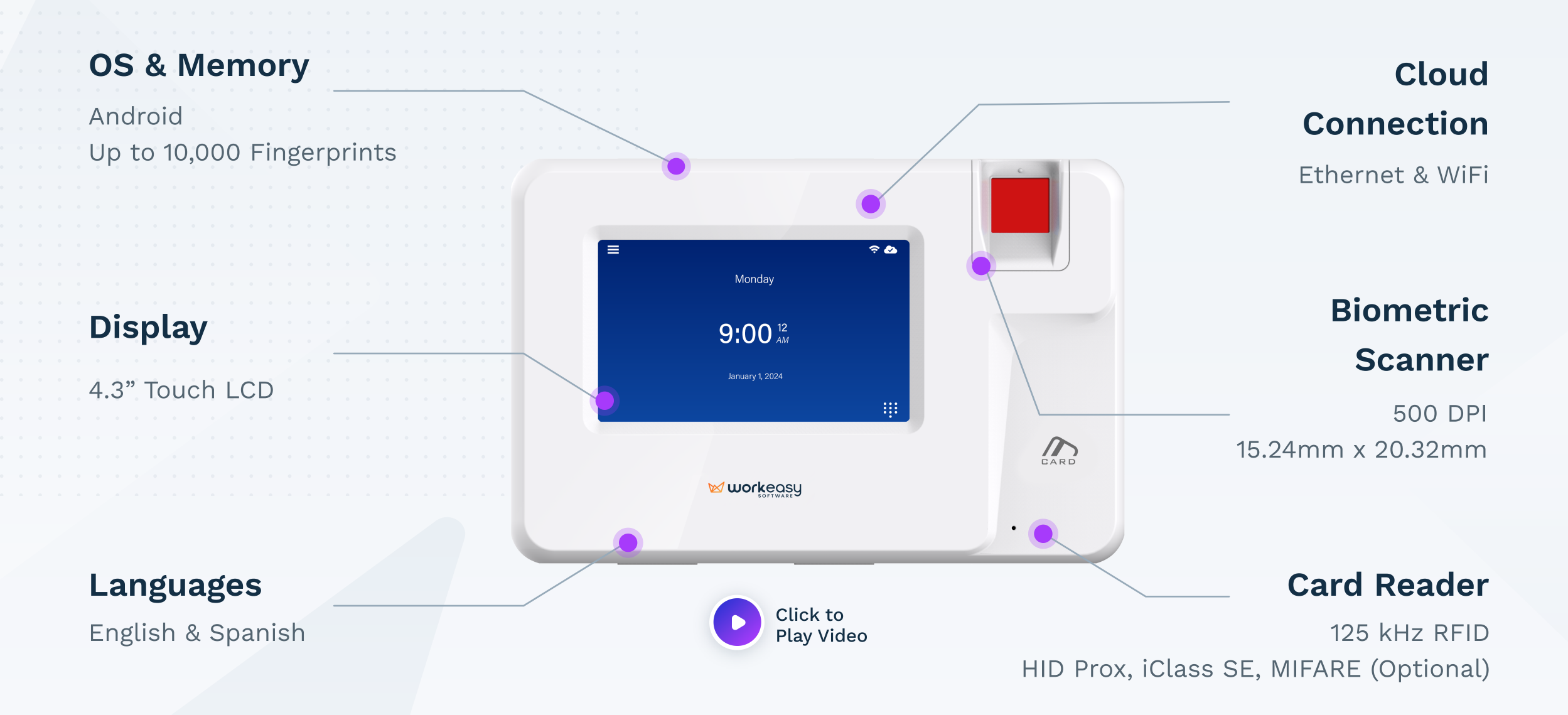
Remote device configuration

Apply settings for all devices or selected ones directly from the software or define employee permissions.



Fast verification, encrypted templates

Easily and accurately authenticate fingerprints; secured, encrypted employee fingerprint templates ensure privacy.



Specifications

Biometric Scanner

Image Resolution: 500 DPI/8-bit Scanning Area: 15.24mm x 20.32mm Matching: 1:N up to 10,000 fingerprints

Smart Card Reader

Frequencies: 125 kHz RFID (13.56 MHz RFID Optional)

Protection & Certifications

CE, FCC, & ROHS

Dimensions

Height: 5 inch Width: 7.5 inch Deep: 1.63 inch

Power

12V/2A PoE + IEEE 802.3at

OS & Processor

Android
TI ARM A8 Cortex 1 GHz

Memory

4GB Flash Memory 512 RAM

Display

4.3" Touch Screen Color LCD

Connectivity

WiFi Ethernet Universal Relay: 3A

Bracket

Wall Mount

FAQS

What should I consider before using any fingerprint time clock?

Consider the risks and benefits of the technology, the privacy policy of the vendor, and the laws and regulations in your jurisdiction.

How are an employee's fingerprints and privacy protected?

Encrypting the image data, limiting access, performing regular system-vulnerability audits, and other measures protect the information our biometric time clocks gather.

How do fingerprint scanning time clocks help prevent time theft?

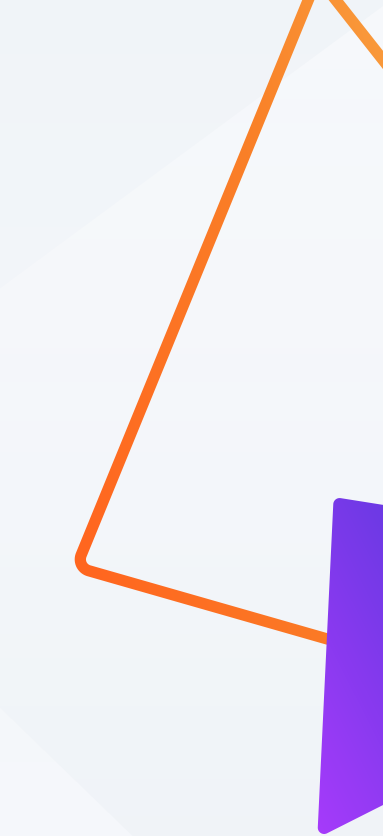
The system ensures employees are paid only for time they actually work. Because it identifies someone by their scanned fingerprints, no one can clock in for anyone else.



Hygienic clocking even in messy worksites

Accurate multi-card card reader protects employee privacy and gathers real-time data in any workplace.







Flexible Subscription

Benefit from the latest technology without the upfront costs.



Solid Guarantees

Unlimited and limited warranties for subscription and purchase options



Employee Privacy

Secure data encryption and seamless, real-time data transfer

Fast Smart Card Scanning - and a Lot More



Authentication options

You can set different authentication methods for employees to enroll: fingerprint, PIN, or smart card.



Great employee experience

Employees can review the hours worked in a pay period and previous punches, right from the time clock.



Valid clocking, consistently

Easily set punch restrictions; prevent clocking outside of scheduled shifts or when overtime is reached.



Compliance with break rules

Let employees select, waive, or attest to a break directly from the time clock; ensure minimum break times are taken.



More accurate job costing

Require employees at clock-in to choose a project, client, or job — or set automatic default selections.



Remote device configuration

Apply settings for all devices or selected ones directly from the software or define employee permissions.



Multi-smart card reader compatibility

Our smart card time clock reads 125kHz to 13.56MHz cards, including RFID, HID, MIFARE, and more.



Specifications

Smart Card Reader

Frequencies: 125 kHz (13.56 MHz Optional)

Protection & Certifications

CE, FCC, & ROHS

Camera & Fill Light

N/A

Dimensions

Height: 5 inch Width: 7.5 inch Deep: 1.63 inch

Power

12V/2A PoE + IEEE 802.3at

OS & Processor

Android
TI ARM A8 Cortex 1 GHz

Memory

4GB Flash Memory 512 RAM

Display

5" Touch Screen Color LCD

Connectivity

WiFi Ethernet Universal Relay: 3A

Bracket

Wall Mount

FAQS

What should I consider before using proximity smart card time clocks?

Consider the risks and benefits of the technology, the privacy policy of the vendor, and the laws and regulations in your jurisdiction.

Can I reuse the smart cards from my existing access control system?

Yes! The Xenio 50 supports card formats including RFID, HID, MIFARE, and more, so you can save money and have a simpler transition to a more efficient time tracking.

How do proximity smart card time clocks help prevent time theft?

The system ensures employees are paid only for time they actually work. For greater time theft prevention, consider our biometric time clocks.



Beyond Features and Functionality: Dedication, Pride, and Years of Experience

We do more than put the most innovative workforce management tools in your hands. We support you at every step with teams of specialized experts dedicated to making your experience remarkable.



Talk To Us