

## AsureForce Time Collection Devices

AsureForce offers cutting-edge technology to ensure easy, accurate time collection. AsureForce time clocks are available for lease or purchase.

- Durable and dependable time clocks featuring barcode, proximity, and biometric options
- Remove the potential for employee or supervisor time fraud with the AirClock™ tablet time clock. Our biometric facial recognition technology allows employees to clock in with a “selfie” photo submission.
- Designed and manufactured by Asure, our time clocks round out a comprehensive solution that gives you a single point of contact for maintenance and support.

IP-based  
real-time  
“push” clock

Easy-to-use  
graphical user  
interface

Seamless  
integration  
with Asureforce  
Time software

Zero  
configuration,  
easy to install  
Reliable and  
affordable

Multiple  
proximity card  
technologies  
supported

## PROXIMITY CARD AUTHENTICATION

Proximity cards are inexpensive, easy and quick for employees to use, reliable, and secure. The AsureForce Time proximity card solution has incorporated the ability to read many different types of proximity badges with a single model. This allows customers to utilize existing infrastructure or select the best solution for their environment.

## BAR CODE AUTHENTICATION

Bar code technology exists in many places and is used for identification in almost all areas of business. Implementation of bar code systems helps companies recognize increased efficiencies due to human error and increased productivity.

Accurately tracking time and attendance data through bar codes can help improve a company's processes by utilizing an economical technology.

## BIOMETRIC AUTHENTICATION

The AsureForce Time Clocks utilize Lumidigm multispectral technology which provides superior finger images by evaluating the subsurface fingerprint to increase biometric performance and create a more secure and reliable result.

The Lumidigm technology uses multiple spectrums of light and advanced polarization techniques to extract unique fingerprint characteristics from both the surface and subsurface of the skin. The nature of human skin physiology is such that this subsurface information is both relevant to fingerprint capture and unaffected by surface wear and other environmental factors. This technology allows AsureForce Time Clocks to store templates of the employee's finger image instead of finger prints, alleviating security concerns.

## Proximity Card Time Clock

Asure Software provides a complete product line of IP based real-time “Push” time clocks designed for AsureForce™ Time & Labor Management Solutions. The AsureForce P400X Proximity Card Data Time Clock offers flexible input for a variety of bar code symbologies and an easy-to-use keypad interface. This cost sensitive device is built on a powerful processor platform in order to seamlessly integrate with AsureForce Time software and economically satisfy business needs.

### Multiple proximity card technologies supported include:

125kHz: - HID, - AWID, - Lenel, - GE/CASI



## Bar Code Time Clock

Asure Software provides a complete product line of IP-based real-time “push” time clocks designed for AsureForce Time & Labor Management Solutions. The AsureForce P400S Bar Code Data Time Clock offers flexible input for a variety of bar code symbologies and an easy-to-use keypad interface. This cost sensitive device is built on a powerful processor platform in order to seamlessly integrate with AsureForce Time software and economically satisfy business needs.

### Multiple bar code symbologies supported include:

Code 39 & Interleave 2 of 5



## Biometric Time Clock

Asure Software provides a complete product line of IP based real-time “push” time clocks designed for AsureForce™ Time & Labor Management Solutions. The AsureForce P400L Biometric Data Time Clock offers world class finger image authentication from Lumidigm™ and an easy-to-use keypad interface. This cost sensitive device is built on a powerful processor platform in order to seamlessly integrate with AsureForce Time software and economically satisfy business needs.

