

Secure Access for a Safe and Productive Work Environment

Today, more than ever, a secure work environment is critical to improving the safety, morale, and productivity of your employees and facilities. To provide and maintain a secure workplace, you need a powerful access management system that can monitor all entrance and exit points — whether you're trying to secure one facility or multiple buildings in several locations.

Workforce Access provides your team with complete control in a security package that seamlessly integrates with both Kronos Workforce Timekeeper™ and Workforce Ready®. Flexible entry options are provided via an easy-to-use Web-based application, providing your security team with:

- Varying levels of control for entryways, groups of employees, or individuals
- Seamless integration with your existing Kronos workforce management solution for increased speed, efficiency, and reliability
- Detailed, insightful reports on employee data, patterns, and other critical information

Most importantly, Workforce Access provides the peace of mind that comes with a customizable, safe solution that helps you manage and maintain building access increasing the protection of your facilities and employees.

Managing employee access — how it works

To gain entry to your facilities, employees use their ID badges — the same badges they use for time and attendance. The powerful software behind Workforce Access instantly performs a real-time validation check, allowing access only if all parameters — defined by your team — are met and approved.

If the individual badge does not pass the validation test, the door remains locked and entry is denied. At the same time a transaction is recorded showing access was denied and why.

Control security and safety with validation lists

Workforce Access allows you to create customized validation lists that control the security and safety levels at your organization. Your validation lists can be as simple as a list of individuals with open access, or as complex as detailed and variable access schematics.

Create customized validation lists based on individual schedules within Kronos Workforce Timekeeper and Workforce Ready, door or shift schedules — or any combination that your security needs require. All validations are performed in real time whether you are using Kronos InTouch® terminals, Kronos 4500™ terminals, or standard Hayes controllers.

Key Benefits

- > **PERSONALIZE ACCESS RIGHTS** to individuals and groups
- > **CHOOSE** who can view/modify/alter rules
- > **ALIGN ACCESS WITH SCHEDULES** and define open zone schedules
- > **ALLOWS GLOBAL VIEWS** of granted access
- > **TRACKS AND MANAGES** all exceptions
- > **AUTOMATIC REAL-TIME ALERT** notification for breaches and exceptions

Customizable system integrity

Our top priority is helping you ensure system integrity. With Workforce Access, you have complete and centralized management of your facility. Workforce Access provides this vital need by providing customizable user profiles that allow you to restrict operator access to specific individuals, the devices they can control, and what setup options they can independently control.

Workforce Access advanced security

Complex business environments require advanced security. In industries such as manufacturing and healthcare, administrators need to know that their visitors, employees, and their information are safe. Workforce Access provides that security — and peace of mind.

Technical Features

Security

- Enhanced security for vulnerable areas
- Biometric technologies supported

Additional Features

- Person verification
- Automatic Alerts
- Integrates with turnstiles, barriers, gates, etc.

Integration

- Workforce Access is completely integrated with Kronos Workforce solutions
- No duplication of entry for employee data required

Access Readers

- Supports a wide range of badge technologies (barcode, magnetic stripe, and proximity, as well as biometric and PIN entry options)
- Multi-application — One unique badge for access, parking, time and attendance, and identification

