ACRII

Increase your facility's security with our card reader access control device to easily track who is coming and going through indoor and outdoor access control points.



CONFIDENTLY SECURE YOUR FACILITY

The ACR II Access Card Reader is a rugged, multi-purpose access control device designed to communicate directly with terminal automation systems to provide card access at indoor and outdoor access control points. This device provides increased security where you need it most.

PROBLEM

Security is acutely important in facilities that contain high-value liquids. Facility managers want their security measures to be integrated with their terminal automation system for more efficient monitoring and control.

SOLUTION

The ACR II reads and sends data from a proximity card to the terminal automation system, such as TMS, to open a gate or door at the access point. The automation system also monitors digital inputs and can give visual and audio indications through the ACR.

CONTACT US FOR GLOBAL SALES AND SUPPORT



VERIFID

Verifid seamlessly connects to RCU II for double verification technology which provides even greater access control and visibility.



CONFIDENTLY SECURE YOUR FACILITY

The Verifid fingerprint reader enables facility managers to ensure only authorized individuals gain facility access, including restricted personnel areas and some hazardous locations where security is a concern. Fingerprint recognition is considered the best choice for many applications because of its accuracy, speed, non-intrusive interfaces, and cost effectiveness.

PROBLEM

There is increasing concern for facilities to ensure the identity of transport drivers and protect sensitive indoor and outdoor areas within the facility. Additionally, owners want a security system that is seamlessly integrated with their automation solution, like TMS.

SOLUTION

PINs and cards can be lost, loaned, or stolen. With Verifid, you verify a person's identity, rather than relying on what they have or what they know. Verifid works in accordance with RCU II and TMS, seamlessly double verifying the driver with the card and the fingerprint. If the fingerprint and card do not match up, TMS can raise alarms or page/email appropriate personnel.

CONTACT US FOR GLOBAL SALES AND SUPPORT

