

# PROXESS ENR-1

## Credential Enrollment Reader, Desktop

### SIMPLICITY

Drop a credential on the USB connected reader and the enrollment window pops up, minimizes training.

### SECURITY

Mifare DESFire EV2™ is the most secure credential produced which we compliment with our secure app, restricted credential range and 128-bit AES encryption.

### READ-WRITE

Credentials have their full rights written onto the secure app, while transactions accumulated from previously visited locksets are downloaded to the system.

### EXPANSION

Unlimited enrollment readers can be deployed at an unlimited number of locations, each servicing an unlimited number of users and credentials.

### PHOTO VERIFICATION

The automatic photo pop-up window can be used at a security desk for stored-photo verification with the cardholder.



The Proxess USB Enrollment Reader leads the way towards a simpler user experience. First, its keyboard emulation mode means there is no additional software to download making installation truly plug-n-play with any AxessIQ™ client computer.

Programming a card is also intuitive, needing only to be placed on the enrollment reader which causes an enrolment options window to automatically pop-up. This window provides options for a new record to be created for the card, or for it to be assigned to an existing user. If the card has already been assigned to someone, their information will be populated and the options will be provided to edit or wipe the card and delete the user. The historical audits will then remain in the system.

The operator may choose to click the pop-out option and complete other tasks they are performing in the system, returning to the free-standing window when they are ready.

At a security desk, the enrollment reader can also be used to verify the stored photos of those checking in against the person using the card, as the window is dynamically populated with information stored within each card tap.

Security is a top priority at Proxess and the enrollment reader and process enforces our stringent standards. Unlike nearly any other credentials in the industry, Proxess utilizes the most secure Mifare DESFire EV2™ credentials secured with a restricted number range, an encrypted proprietary app and topped off with an additional read-write operation and system handshake.

The hacking of credentials, readers and doors has become all too prevalent and publicized. Proxess is working smarter to eliminate those threats.

### FEATURES

- Intuitive “Drop and Pop” operation
- Instantly identify lost cards
- Simply create, wipe & assign cards
- Deploy at unlimited remote sites
- Remote credential registration
- Secure read-write operation to embedded app
- Mifare DESFire EV2™ and BLE compatibility
- Uploads transactions from card tours
- Un-dock for security desk photo pop-up operation
- USB communication and power
- Keyboard emulation mode - no software or driver downloads required