Stationary Tracking Devices

Instrumental in the capture and management of data quickly and accurately.

A Stationary Tracking Device is a staple item in your Mobile Solutions[®] system. It's the piece of the system that allows users to upload the necessary information needed within the Mobile Solutions[®] software. Information gathered by these devices are uploaded and populated into the Mobile Solutions software and then managed and viewed appropriately.

Activity using stationary tracking devices may include quickly capturing data off a driver's license or state issued ID, logging in personnel or visitors, or assigning assets or assignments to a person. Each device adds a great level of security to your identification and accountability program at a very low cost.

Elliott's stationary tracking devices include a SmartReg ID reader, the exterior wall mount card reader, and tethered barcode readers. Each device is integrated with Elliott's Mobile Solutions[®] software and used to capture data from an ID card.



SmartReg ID Reader

- Swipe a driver's license or state issued ID.
- Reads both barcodes and magstripes.
- Small compact designs requires minimal storage and workspace.
- Quickly scan workers or visitors IDs.





Tracking Device Features

- > Quickly capture data from a driver's license or state issued ID.
- > Easily scan an ID to log in a person to an event.
- > Capture data stored on a 1- or 2-D barcode or magstripe ID.
- > Scan personnel in an out on-site without immediate supervision.
- > Choose from high quality, durable handheld devices.



Exterior Wall Mount Reader

- Easily scan credentials at any entrance or exit and track workers without immediate supervision.
- Rugged, water-resistant metal enclosure protects ID reader from outside elements.



Contact Elliott Data Systems, Inc. for more information or a free demonstration.

1-888-345-8511 www.elliottmobilesolutions.com



Handheld Barcode Scanners

- Wired technology connectivity.
- Custom sensor that is optimized for barcode scanning.
- Light weight design.

Version: 0002 3/22/2016