

Construction Site Manager

A mobile solution designed to quickly and securely provide positive ID onsite and track activity of documented personnel and visitors at a construction site.



The Construction Site Manager Solution (CSMS) is a software program designed to provide accountability and security to job sites by identifying and tracking workers and visitors on-site. Identify, authenticate, track and report on all personnel at a job site with a system that meets the requirements of tracking Personnel. Provide secure photo IDs on-site for every employee and subcontractor to wear at a job site at all times. Track employee time spent at a job site and keep accurate records for accounting purposes. Verify personnel training and certifications.



CSMS Basics

Construction Site Manager software is comprised of two basic components - CSMS Client & CSMS Server. Both elements provide certain functionality that support different user capabilities. Construction Site Manager Systems can be configured to best suit the needs of any organization.

CSMS Features

- > View and access information remotely through web access.
- > Track documented personnel and track time spent on-site.
- > Track safety tests, contact information, skills and certifications.
- > Synchronize and share data with headquarters and other job sites.
- > An interoperable system allowing other credentials to be integrated at a job site.
- > Generate accurate reports on employee data and activity for greater accountability.
- > Quickly capture data from a driver's license or state issued ID to produce temporary or permanent ID for visitors and workers.
- > Attach I-9's and other pertinent documents.
- > Select from multiple card designs.

CSMS Server

- > Web application accessed via a web browser or locally installed.
- > Maintain a centralized database.
- > Upload photos.
- > Manage personnel & asset data among multiple departments (Create, edit, or archive records).
- > Control access settings for each user.

CSMS Client

- > Software installed locally on PC.
- > Capture photos.
- > Connect to USB peripherals (Scanners, ID printers, cameras, etc.).
- > Print ID cards centrally or locally.

Each component can be used as a stand-alone solution or can be combined in a number of possible configurations. Construction Site Manager is designed to provide users the ability to manage construction job sites and monitor documented worker status using a locally installed system or from any location using an internet browser. This provides a cost efficient umbrella solution by managing multiple locations using one solution that supports one centralized database.

Companion Products

The Construction Site Manager software can be integrated with other hardware and software products to enhance the solution and build a more comprehensive system resulting in greater effectiveness and success.



Mobile Command Cases

The Mobile Command Case is a turn-key, integrated solution packaged as a compact, self-contained workstation. This case is designed to quickly be transported and setup with little to no preparation.

- Available as a standard or mini command case.
- Protected by a durable, water tight mobile case.
- Track people away from the command workstation.



Easily transport to multiple locations with little to no preparation!



Mobile Solutions App

- Track personnel away from the command workstation.
- Create an event & enroll people on-site before the command workstation is setup.
- Manage multiple entry and exit points at a site.
- Multiple devices work from one centralized database.
- Supports many formats including 1&2D barcodes, QR tags, etc.



Stationary Tracking Devices

- Quickly capture data from a driver's license or state issued ID.
- Scan an ID to log in a person at a job site.
- Capture data stored on a 1- or 2-D barcode RFID or magstripe ID.
- Scan personnel in and out on-site without immediate supervision.



Asset Manager Solution

- Tracks products by grant, department & purchase date.
- Track information on items that require maintenance.
- Generate asset reports for accountability of state and federal grant purchases.
- Associate assets using a parent/child category relationship.
- Use a handheld device for quick & easy inventory tracking.
- Assign assets to people.



ID Badging System

- Multiple security features available.
- Increased durability with virtual edge-to-edge laminates.
- Instantly issue quality IDs.
- Include color photos, logos & background images on IDs.
- Theft-deterrent software and hardware lock system.



IDPix 1000 Professional

- One click photo capture & auto cropping.
- Quickly capture high quality photos.
- Cable management.
- Ability to integrate with multiple cameras & software.
- Reliable, consistent performance.
- Streamlined design & function controls.

Additional Features

- > Accurately track work hours for payment.
- > Portable equipment allows a quick setup.
- > Produce accountability reports.
- > Efficiently search for obtainable assets or skilled professionals.
- > Easily share information with corporate headquarters while on-site.
- > Auto notification of assignment duration limit, expired IDs or certifications.
- > Send mass messages via e-mail to a group of people with the ability to schedule reoccurring messages and send a report.

Minimum Requirements

- CPU CORE 2DUO 2.0 GHZ w/AMB Cache
- Windows 7 64 Bit or Windows 7 Pro 32 bit
- 10/100 network card
- SQL 2008 R2 Express
- 2 GB Ram
- Minimum Browser IE9
- 20 GB free hard drive space
- Adobe Reader (free version)
- 4 USB 2.0 Port
- Clean power

Optional Accessories

- SmartReg
- Tethered scanner
- Stationary reader
- Handheld devices
- Asset tag printer (Asset Manager)
- Capture solutions
- Webcam
- Label printer



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