CRScan™

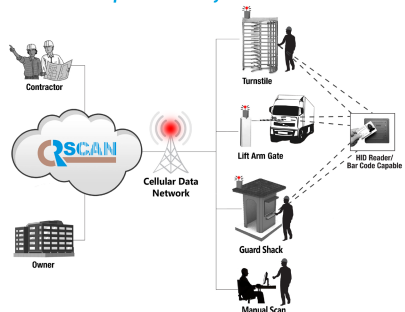




- Totally wireless the ideal solution for access control at construction jobsites and facilities
- Track project safety needs monitor safety training and other requirements, take the burden off of your personnel
- Scanner options are scalable to fit your needs; for example, a turnstile, lift arm gate, or wireless gun
- Web-based service, enabling access to data 24/7/365 via a Web-browser
- No company IT required; does not require connection to local WiFi or network
- Automated time reporting keeps track of every minute a worker is on your jobsite to help audit timesheets
- Instant notifications via email and text messaging to handheld devices if a non-compliant worker enters your jobsite
- Can easily accommodate multiple entry points
- Password protected, and encrypted confidential data
- On-site monitor view authentication information in real-time



ensures access security and compliance at jobsites and facilities



Construction and industrial jobsite access management is a unique challenge. A contractor must meet an owner's requirement for worker safety, site security, and insurance compliance from day one: whether that is an empty field with a fence or entering an existing plant for a new project. Contractors require workers to have certain credentials to work on a jobsite. Confirming these credentials every day for hundreds of workers was, in the past, a requirement that exceeded available resources.

The solution is CRScan from Copper Range.

With options ranging from a simple key card swipe to a roadway lift arm gate to a single-person turnstile, CRScan accurately checks a worker's credentials against a pre-built, Web-based database of information in a fraction of a second. It then provides up-to-date reporting, attendance and compliance information such as drug test programs, safety training certification, area access approval and any other rules required.

As a patented wireless, cellular system, CRScan operates with complete independence from any pre-existing IT infrastructure or staff. It can be put in place as soon as electrical power is available – quickly, simply, cost effectively.

Delivering Safety, Security, & Collaboration with the Cloud

Copper Range



Operational Benefits:

- Provides key information where it is needed most: at the jobsite or facility
- Easy to verify workers are compliant BEFORE entering a facility
- Reduces the risk of on-the-job injury
- Saves money by eliminating redundant testing and paperwork
- Offers unlimited users instant access to current compliance information
- Avoids placing any burden on your corporate IT or company security system
- Provides an integrated environment for monitoring multiple sites and subjects
- Eliminates the need to re-enter data once an individual is in the database
- Flexible report writer lets you generate all necessary management reports including time reports, compliance reports and more
- Automatically updates a worker's location, saving time and money, and improving random drug test results

© 2018. CRScan and the Copper Range logo are trademarks of Copper Range. CRScan is protected under U.S. Patents 7,159,778 / 7,455,224 / 8,025,222 / 8,251,287

For additional information on CRScan

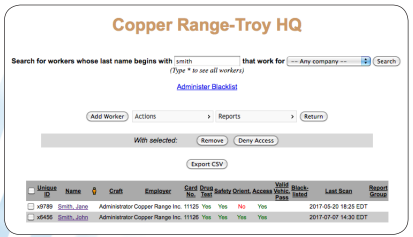
Visit us at: www.copperrange.com

For a demonstration of CRScan

Contact us via email at: sales@copperrange.com



Customized cards with worker's photo and corporate logo can be printed right at the jobsite



Example report





Access control options



1133 E. Maple Rd., Suite 102 Trov. MI 48083

Phone: 800,309,2060

Email: sales@copperrange.com Website: www.copperrange.com

About Copper Range

Copper Range specializes in developing software solutions using the latest computer, Internet, cellular and communications technologies. Our cloud-based solutions operate independently to solve data exchange challenges for Safety, Security, and Collaboration. We also develop the appropriate interfaces, reports, and views of the data, as well as hosting and managing the solution.

Our innovation, experience, and technology allow companies to more efficiently communicate, collaborate and disseminate data across platforms, across industries, across town and around the world. Quickly. Easily. Cost-effectively.

CR-04-18