CRMCS To Go!

Organizations Utilizing Intelligent Accountability

Resource Manager Web

oklahoma.responders.us

Oklahoma City-County Health Department

occhd.org

Oklahoma Medical Reserve Corps

okmrc.org

Tulsa Health Department

tulsa-health.org

Blanchard Fire Department

Broken Arrow Police Department

Cole Fire Department

Edmond Emergency Management Agency

Edmond Fire Department

Grady County Emergency Management

Harrah Fire Department

McClain County Emergency Management

OKC • County Health Department

Oklahoma County Emergency Management

Oklahoma Medical Reserve Corps

Purcell Fire Department

Purcell Police Department

Tinker AFB Fire Department

Tulsa Fire Department

Tulsa Health Department

Tulsa Police Department

The state of Oklahoma has over 150 total agencies utilizing Intelligent Accountability

Comprehensive Resource Management and Credentialing System



Oklahoma CRMCS Policy Group

Building sustainable capabilities across all phases of Emergency Management in Oklahoma through selfless service





CRMCS To Go!

CRMCS Benefits

Top Ten Benefits of the CRMCS

- 1. Personnel accountability
- Resource identification and management
- 3. Resource reliability due to FEMA, NIMS, and State typing standards
- 4. Situational awareness of an incident via interTRAX exchange
- 5. Sharing of the workload by allowing usernames and passwords for individual agencies or organizations to update their own data
- 6. Quick visual reference of deployable resources
- 7. Medical certification/license/ registration verification for first responders
- 8. Helps facilitate mutual aid
- 9. Accessible from anywhere with an internet connection
- 10. Flawless integration with surrounding states that utilize Salamander

Overview

The Oklahoma Comprehensive Resource Management and Credentialing System (CRMCS) Policy Group was established in November 2013. The group was developed to provide a system for accountability of personnel and equipment during emergencies.

The Policy Group worked with Midwest Card and ID Solutions to create the resourceMGR web™ (RMW) database to house personnel and equipment information. Resources in the RMW system will be typed by the FEMA Tier I NIMS standards. Assets that fall outside those standards will be identified and given state specific Tier II types as defined by the subject matter experts in the appropriate discipline / Emergency Support Function (ESF).

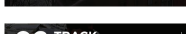
interTRAX Exchange is a web based tracking system that allows those with appropriate permissions the ability to track, in near real time, the people and assets on scene at an incident. Post-incident reports can be generated in interTRAX Exchange to assist in reimbursement efforts.

WHAT IS INTELLIGENT ACCOUNTABILITY™?

Intelligent Accountability™ (IA) is the real time tagging, tracking, and reporting of people and resources at the scene of an incident from anywhere in the world.

IA links physical with digital. It provides off-location command centers and on-scene responders with a common operating picture. IA is more data, better data, and faster decisions to save lives.





INCIDENT MANAGEMENT

On-scene computerized incident management allows you to capture data,



Share evacuee, resource, and personnel data from the incident to off-scene agencies in real time to provide a common operating picture.