

Featured Article

Emergency Response Maps

ERMAPS RunBook Software

ERMAPS' RunBook is more than just mobile mapping software. It is now integrated with WISER, AimsOnScene, and CommandScope to better address the needs of first responders.



The company that completely understands first responder's needs.

12550 W. Colfax Ave., #116
Lakewood, CO 80215
(303) 748-8295

www.ermaps.com

RUNBOOK — MORE THAN MOBILE MAPPING

Emergency Response Maps (ERMAPS) has integrated many features into RunBook and has created a program that is all inclusive to the needs of first responders. First responders have enough things to worry about during an emergency response and trying to utilize complex programs should not be one of them. At ERMAPS, we understand the role of the first responder and with this in mind, we've integrated an ICS Module, Preplan Module, and a Hazardous Materials Module directly into our RunBook mapping system.

Herb Bargoot, President of ERMAPS, states, "Using our system, it is now possible to launch all pertinent data for any incident, when the address is delivered from your CAD center. Once the address is delivered to your MDT, RunBook locates, routes, and tracks your vehicle to the incident, and then automatically launches both hazmat and preplan software with the data for that address pre looked up."

RunBook now includes AIMSonScene Incident Command System Software from FieldSoft. This module is launched directly from RunBook. AIMSonScene effectively tracks units and personnel on the emergency scene and offers quick and easy unit assignment and tactical coordination. AIMSonScene is a multi-user system, allowing information to be passed from MDT to MDT. AIMSonScene replaces outdated paper tactical worksheets by providing an accurate and complete platform for unit assignment and tracking.

In addition to an ICS module, ERMAPS has integrated CommandScope by RealView for preplans. CommandScope is also launched directly from RunBook. As responders utilize the mapping features of RunBook, they can now obtain preplans using the CommandScope interface. CommandScope offers a versatile preplan feature set which is capable of obtaining information from RMS systems

and CAD. Preplan information—including drawings—is easily viewable and efficiently organized to provide data that is useful to the first responder.

Along with Preplan information, ERMAPS obtains and prepares hazardous materials data for your jurisdiction. The data is organized and preloaded into WISER which is also launched directly from RunBook. WISER is designed to assist first responders in the identification and mitigation of hazardous materials. WISER provides response information specific to HAZMAT and WMD that responders could face in day-to-day operations. By having building specific chemicals preloaded into the system, valuable time is saved and mitigation efforts can begin sooner. If non-preloaded chemicals are discovered during an incident, WISER's easy search features allow for quick identification and mitigation information to be obtained.

RunBook is completely customizable. Display features and integrated modules are dependent on your jurisdiction's preferences. ERMAPS works with each customer individually to prepare a RunBook package for your needs. We understand the many challenges that face today's first responders and that is why ERMAPS is always looking for ways to make those challenges easier.

Quick Links

[ESRI White Paper](#)

[AIMSonScene](#)

[CommandScope](#)

[WISER](#)