



The E Team Analysis and Reporting Engine (ARE) provides at-a-glance views of the key indicators necessary to manage an incident.

Enhancing Situational Awareness with Interactive, Visualization Reporting

Decision makers in Emergency Management rely on key performance indicators to enhance situational awareness and measure progress towards their goal of securing life and protecting property. The E Team Analysis and Reporting Engine (ARE) uses the rich data contained within the E Team system to quickly deliver information in visually compelling reports.

Through a variety of interactive report views, ARE highlights key performance indicators, improving your ability to analyze information and make informed decisions during an incident, as well as for after action reviews. This decision support tool provides insight into areas that need attention, helping managers make meaningful decisions from the massive amounts of information generated during a major event, crisis or disaster.

Decision Support Tools

Powered by SAP's Crystal Reports – the leading business intelligence software and award winner with E Team for reporting solutions – the E Team ARE decision support tools are launched directly from the E Team application via a browser. No client install is required. Generate high-level summary reports from the rich, detailed incident management data within the E Team system.

E Team ARE features include:

- ☰ Easy-to-use, Web-based interface
- ☰ Numerous predefined report templates
- ☰ Powerful data visualization components including charts, histograms, matrix reporting, ranking, color-coding, status board and others
- ☰ On-demand reports generated in real-time from the E Team database
- ☰ Reports support drill-down, giving users the ability to navigate within the report to a finer level of detail
- ☰ Dynamically filter, sort and/or group the data
- ☰ Customizable report titles allow for organization's name and logo to be included
- ☰ Easily exportable to a number of common formats including Excel, Word, PowerPoint and PDF