



## IRI Alert Command System<sup>™</sup>

Advanced Security-Incident Communications & Tracking

Product tampering, workplace violence, atmospheric contamination—enterprise threatening incidents that demand the *very best management practices* and the tools to best manage and control them.

 $IRI ACS^{TM}$  —a superior incident command tool for better *information management* allowing corporate management and law enforcement to make informed decisions more quickly.

Multiple incident coordination—threats of escalating events, in multiple locations—**ACS** centralizes incident reporting, tracking, and handling minimizing confusion, allowing management better control to optimize response actions.

**ACS** dovetails with business interruption, disaster recovery, and business continuity plans—it affords the most effective and efficient incident communications medium available reducing the potential for further harmful consequences to employees, customers, shareholders, and the public.

## IRI Alert Command System<sup>™</sup> Internet-accessed Incident Management System

**ACS** is an internet-accessed security-safety incident reporting, tracking, task-launching, communications, and management control medium.

Customizable to fit the client's profile, **ACS** may be either stand-alone or integrated with other corporate IT reporting systems. It allows *secure point-of-entry* via any internet connection, worldwide. The system utilizes straightforward intuitive menus and fill-ins with prompts—with minimal user training.

## IRI Alert Command System<sup>™</sup> Key Advantages

**ACS** utilizes client *company's policies and procedures*. From the first moment of incident entry, the system recognizes predetermined communications protocols as it launches workflows communicating with appropriate responders, including law enforcement as necessary, via multiple prescribed "messaging" means. Responders have the ability to see the workflow in progress; all workflow is addressed and routed to responders as needed.

With many types of incidents, "time is of the essence." **ACS** launches appropriate workflow instantly, reducing unnecessary delays, redundancy, and misinformation, while improving coordination especially when multiple events are recognized.

**ACS** reduces costs and improves efficiencies associated with incident management.

- The system documents corporate actions, automatically generating reports required by regulators.
- The system archives, categorizes and indexes incidents for future reference, including for compliance as well as for benchmarking analysis.
- Such a best-practices system helps to thwart undue litigation and mitigates rising insurance costs.
- And, importantly, **ACS** helps to minimize adverse financial, shareholder, and reputational impacts that often follow material events.