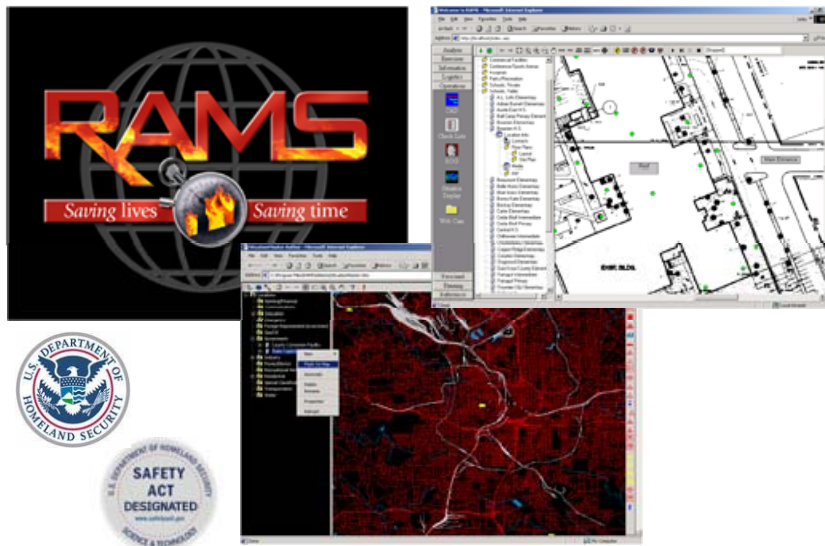


## Responder Assets Management System (RAMS)



### Project Summary:

RAMS is an advanced information management application designed to manage multiple types of documents, maps, tactical plans and related data in an immersive user interface.

The application was used in Salt Lake City during the Winter Olympics in 2002 to prepare for the occurrence of a natural disaster, NBC weapon detonation, or other terrorist attack.

Dataspective designed and was **solely** responsible for the software programming of the applications used in Salt Lake, as a subcontractor to BWXT-Y12, ORNL, and the University of Tennessee.

This solution was used in multiple command centers and different venues by numerous state and federal agencies including the FBI, Secret Service, DSS, and UPOSEC.

The application managed thousands of documents and files of various media types that were related to different venues.

The solution has been a tremendous success and is now sold as RAMSAFE by Previsstar, Inc as an application "Designated" by the U.S. Department of Homeland Security.

VISIT US AT [DATASPECTIVE.COM](http://DATASPECTIVE.COM) FOR MORE INFORMATION

**Dataspective  
Corporation**

**ornl**  
OAK RIDGE NATIONAL LABORATORY  
Member of ORNL for the completion of ORNL

**Y12**

### Client:

Oak Ridge National Laboratory &  
Y12 National Security Complex

### Location:

Oak Ridge, TN & Salt Lake City, UT



*"...I felt confident that we were prepared to handle whatever situation would come our way, and your product (RAMS) was a significant element in that preparation."*

**David Tubbs, Executive Director**  
Utah Olympic Public Safety Command

PLEASE CALL US FOR MORE  
INFORMATION AT:

1-800-392-2103

**Microsoft**  
**GOLD CERTIFIED**  
Partner

Advanced Infrastructure Solutions  
Networking Infrastructure Solutions  
Information Worker Solutions



*"I was amazed at [RAMS's] ability to gather that much information and integrate it into one system so quickly and efficiently. This significantly improved our tactical response capabilities."*

**Major Stu Smith, Deputy Director  
Utah Olympic Public Safety Command**



*"I am extremely impressed with the capabilities of RAMS, the ease of operation, and the critical support element this system provided to our Olympic security operations."*

**Lloyd Evans  
Chief of Police  
Park City, Utah**



*"The overall situational awareness RAMS brings can't be beat in its capability to allow end users to prepare for emergencies...we used RAMS for tactical planning and tabletops."*

**Craig Dearden  
Director of Public Safety  
Weber State University**



*"I am deeply satisfied with Dataspective's expert work in developing the portions of RAMS deployed at the Salt Lake City Olympics."*

**Jon Gordon  
Former Deputy Chief of Police & President  
of Public Safety Systems, LLC.  
Oak Ridge, TN**