

# S3-FAST

## Field Assessment Survey Tool

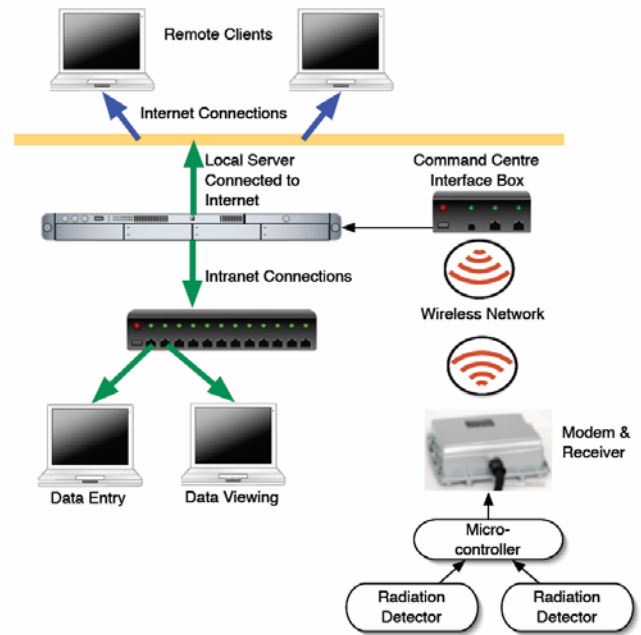
International Safety Research (ISR), in association with Globalvision, has developed the next generation of emergency management software. This system is known as S3-FAST. It allows for the collection and synthesis of raw field data into a real-time command map, allowing decision makers to make effective recommendations for the protection of the public. Data is automatically collected through a wireless network eliminating the requirement for intensive manual data collection and entry.

The system provides an automated vehicle location capability that tracks mobile assets using Global Positioning Satellites (GPS) and includes a live chat and messaging capability. Authorized users can access the data through a compliant web browser, either through an internet or intranet connection.

This tool was designed for CBRNE and other emergencies (e.g., police and fire operations, chemical spills, other disasters etc.) Map symbology is user-definable and can be selected to represent different aspects of an emergency.

Redundant communications links are important in an emergency. S3-FAST comes with several options for communications between the server and field units, including:

- Satellite
- GSM-SMS (short messaging service)
- Radio Frequency transmission



Integral to S3-FAST is a module called S3-Exercise ([www.s3exercise.com](http://www.s3exercise.com)) that allows exercise data to be seamlessly fed to the command centre and displayed on a map in real-time. This allows for exercises that look and feel like real emergencies.

S3-FAST is a low-cost, integrated solution that will help you manage real emergencies and exercises more efficiently and effectively. For more information, visit [www.i-s-r.ca](http://www.i-s-r.ca) or call us at +1 613 241-4884; email: [info@i-s-r.ca](mailto:info@i-s-r.ca)

