



TranSafe™

Each year in the United States, more than 800,000 shipments of hazardous materials are transported by rail car, tanker truck, barge and airplane. In the case of an emergency, shippers, carriers, government agencies, insurers and cleanup contractors must respond quickly and use all available resources.

- TranSafe is the first online service for total support of hazardous material(s) emergencies.
- TranSafe is a 24-hour Internet service for crisis management.
- TranSafe's annual subscriptions are low cost – bringing the best-of-the-best online resources within reach of all user groups.
- TranSafe is fully configurable to meet the needs of corporate, government and trade association users for enterprise-wide incident management and reporting.

[www.csmzone.com](http://www.csmzone.com)



### What Is TranSafe?

Currently, manual, three-ring binders and telephones cannot keep up with the rapid pace of emergencies; nor, can they deliver the critical information and expertise that these events demand.

TranSafe, by GeoSphere Systems, Inc., is a new, ASP Internet service for critical situation management online. TranSafe offers a low cost, subscription service to industry and government for cooperation, collaboration and expertise delivery online.

TranSafe provides instant access to GIS maps, chemical danger zones and phone numbers of impacted receptors, such as schools, hospitals and daycare centers. Users are provided with the names and phone numbers of hazmat responders and cleanup contractors in the area, MSDSs, weather, traffic reports and much, much more.

TranSafe is a true ASP service with a zero footprint and full configurability. With an Internet connection and a browser, subscribers can use the TranSafe service anytime, anywhere.

TranSafe provides public and private chat functions so that those involved in incident management can communicate, cooperate and share expertise. TranSafe can also help communities obtain a greater understanding of hazmat risks in their area, identify planning deficiencies, update emergency plans, train first responders, and simulate and test the local response systems for strengths and needed improvements.

### What Can I Do With TranSafe That I Can't Do Now?

- Instant access to ERG2000 Guidebook and all MSDSs – even when you are outside your office
- Instant threat assessment based on NAERG Protective Action Distances superimposed on a GIS map of the spill site
- Instant messaging/chat with other TranSafe users over the Internet, whether they are across the hall or across the globe
- Instant access to addresses and phone numbers of all sensitive receptors in the danger zone, such as schools, hospitals and nursing homes
- Instant and automatic incident reports generated by TranSafe to meet corporate and government requirements
- Instant access to historical spill data to evaluate planning deficiencies, communication and resource needs
- Instantly run spill scenarios at "hot spot" areas to assess community preparedness
- Instantly access and share key critical management documents, including site safety plans, Tier II Inventory, emergency notification lists, etc.



TranSafe™

Visit us online at

[www.csmzone.com](http://www.csmzone.com)

today and learn how

TranSafe can start

helping you.



GeoSphere Systems, Inc.

100 South Main Street,  
Suite 200

Doylestown, PA 18901

(215) 340-2204

### Features

#### GIS Resources

- More than 300,000 addresses and phone numbers
- Nationwide coverage
- GPS search and fleet tracking available
- Access via wireless PDAs and cell phones...coming soon

#### B2B E-Commerce

- Find hazmat spill responders and environmental service vendors through our unique location-based search engine
- Purchase ES&H supplies online
- Online training available for DOT, Hazmat and OSHA requirements

#### Emergency Response

- Fast tool for hazard assessment in real-time
- Collaboration online
- Find and communicate with subject matter experts
- Full incident logging and reporting available
- Private chat for Incident Command System (ICS) online
- Access and share key critical management documents

#### Disaster Proofing Your Community

- Locate hazmat accident "hot spots"
- Run "what-if" scenarios in seconds
- Identify planning deficiencies, communication and resource needs
- Improve coordination and clarify roles and responsibilities
- Use TranSafe in mock spill scenarios and training

