



Operation Respond Institute, Inc.
401 Constitution Ave, NE
Washington DC 20002
www.oreis.org
202-548-0935 (Phone)
202-548-0945 (Fax)

Operation Respond Releases New OREIS 7.0 for Desktop and Laptop Applications

The Operation Respond Institute is pleased to announce release of the updated Operation Respond Emergency Information System software, OREIS™ 7.0, for North America's emergency responders. This powerful and secure information tool is packed with new features and thoroughly tested capabilities, and is now being deployed throughout the United States and Canada.

All current OREIS™ subscribers will automatically receive a copy of this exciting new software package before the end of March, 2008. The current annual license renewal fee of \$100 will not change.

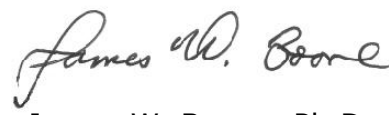
This new version of OREIS™ comes equipped with security encryption technology that is far less troublesome for our users. Specifically, ORI now utilizes two layers of security encryption to ensure that sensitive information is made available only to legitimate emergency responders for incident response purposes. Also, the software registration process is greatly simplified.

We also now have a very efficient version of OREIS™ – OREIS Mobile™ -- available for installation on a BlackBerry®, or a wireless device utilizing the Windows Mobile® Operating System. While it does not contain rail passenger schematics, due to screen size limitations, it does have the full-featured rail car search connection with major North American railroads for identifying hazmat cargoes. (As with OREIS™ 7.0, this railcar search feature is available only to registered emergency responders.) This unique search feature and the no-nonsense layout and design of OREIS Mobile™ are garnering praise from on-scene emergency personnel and managers at all levels.

You are welcome to contact Operation Respond at www.oreis.org if you have any questions, and we look forward to providing North America's emergency responders with the best possible on-scene tools for dealing with transportation and logistics emergencies involving hazardous materials.



Kalai Chan
Director, Software & Database Administration



James W. Boone, Ph.D.
President

March 11, 2008