

Move EM Data Faster Than a Speeding Fire Engine



OASIS EDXL Standards Deliver Rapid Alerts, Warnings, and Emergency Resource Information to the Right People at the Right Time

Interoperability is vital, and it's here.

The range of products that support OASIS Emergency Data Exchange Language (EDXL) standards is greater than ever before, and responders from all jurisdictions are reaping the rewards. The barriers between multiple data systems are gone at last.

Connecting patients with appropriate medical care

In the midst of chaos in Haiti, the EDXL-HAVE (Hospital Availability Exchange) standard enabled U.S. DHS response workers to intelligently route earthquake victims to facilities best equipped to treat their specific needs. *Shared data saves lives.*

Triggering warning sirens

U.S. NOAA uses EDXL-CAP (Common Alerting Protocol) to issue Tornado Warnings, automatically activating sirens within affected areas. *Saved seconds save lives.*

Recovering missing children

U.S. FEMA IPAWS (Integrated Public Alert and Warning System) uses EDXL-CAP to enable EAS and other systems to disseminate critical information such as AMBER Alerts to the public through radio and TV broadcasters.

Accurate communication saves lives.

Learn more:

- **Attend IAEM Pre-Conference Workshop** on 31 Oct "Data Interoperability to Optimize Local Emergency Coordination"
- **Review EDXL Product Directory**
www.oasis-emergency.org/products
- **View recorded EDXL webinars**
www.oasis-open.org/events/webinars/

EDXL Interop Demo at IAEM Expo Booth 101 features products from AtHoc, Desktop Alert, Warning Systems, Inc, and others

OASIS  **Emergency Interoperability**

www.oasis-emergency.org info@oasis-open.org