



CellCastTechnologies

The Global Authority On Location-Based Communications Solutions

MEMO

March 2009

CELLCAST DEMONSTRATES SYSTEM INTEROPERABILITY ON MARCH 13, 2009

Interoperability with DM-OPEN using **CAP v1.1** (OASIS Common Alerting Protocol) for both **EAGLE Alerts™** and the **CellCast Aggregator Gateway™** was demonstrated for the Department of Homeland Security, Science and Technology Directorate, located at the Joint Interoperability Test Command. This demonstration, Digital Alert and Warning Systems (DAWS), highlighted CellCast's ability to share hazard messages from disparate systems to standard notification devices (such as landline, email, sirens, Incident Management Systems, etc) and cell broadcast.

ABOUT CELLCAST TECHNOLOGIES: With headquarters in the United States, CellCast Technologies has long been committed to making the delivery of emergency messages "personal" with their browser based EAGLE™ messaging front-end, their Trust Protocol Consulting services and their innovative Aggregator/Gateway (AG) Broker technology necessary for the deployment of geo-targeted cell broadcast notifications and alerts.
