

Holly Schueler
StormCenter Communications, Inc.
410-203-1316
holly@stormcenter.com

bwtech@UMBC Research &
Technology Park
Halethorpe, MD 21227

StormCenter
Communications, Inc.

Press Release

StormCenter Communications - Maryland's 2012 Incubator Company of the Year

Company Named Maryland's Best for Cyber and Homeland Security Geospatial Innovations

Baltimore, MD June 18, 2012: On June 14th at an awards ceremony at Baltimore's Center Club near the Inner Harbor, StormCenter Communications, Inc. was selected Maryland's 2012 Incubator Company of the Year . StormCenter was selected for its innovative real-time collaboration, visualization and data sharing technologies that enable instant geospatial situational awareness for government and corporate clients which also positions agencies to better comply with the National Response Framework (NRF) and National Incident Management System (NIMS). StormCenter's innovations have landed the company a rare sought-after sole source contractor status with all U.S. Federal Agencies for implementation of real-time data sharing collaborative technologies using virtual globes. This allows any U.S. Federal Agency to immediately contract with StormCenter Communications capabilities as a sole source provider.

StormCenter currently works with NASA's Applied Sciences Program (ASP) to deliver NASA data to national, state, and local decision makers who need to anticipate, react to, and communicate about Cyber or Homeland Security events. The company recently launched its technology at the National Weather Service's Operational Proving Ground in Kansas City, MO. The NWS seeks to improve ways it can share data and information about severe weather conditions including tornado threats, flooding and extreme weather with FEMA and state Emergency Operations Centers in Kansas and Missouri. Successful testing and review by the OPG stages StormCenter's technology for nationwide NWS implementation. This achievement is something that CEO, Dave Jones has envisioned for years. "The NWS has changed their mission to provide Impact-based Decision Support Services (IDSS) to other federal and state agencies and StormCenter is prepared to support their mission and provide geo-spatial collaboration capability that can enhance internal and external data sharing for a Weather Ready Nation."

StormCenter's technology addresses recent calls by the federal government to improve digital services to citizens and decision makers. As Rafael Ameller, Chief Earth Scientist and Director of Technology at StormCenter recently stated - "Our tools revolutionize decision support capabilities and presentation methodologies for geospatial data. The company truly enables real-time data sharing and collaboration among decision makers, thereby reducing risk, cost, and time while greatly benefitting society." -

For Release June 18, 2012