

PRESS RELEASE

Sensor Tactical Array Toolkit

(STAT)

Interoperability in Los Angeles now gets a quantum improvement in its ability to acquire, share and alert from sensor acquired data. The Los Angeles Police Department is introducing its Sensor Tactical Array Toolkit (STAT) which provides mobile virtual perimeter surveillance for events, dignitary visits or when necessary for specific facility threats. With STAT responders can now share live video, audio and environmental data between themselves, subject matter experts and numerous other systems utilizing the Department of Homeland Security developed Emergency Data Exchange Language (EDXL) Standards for information sharing. STAT's perimeter protection complements the Los Angeles Area Wireless, Assessment, Reconnaissance, Evaluation (AWARE) program that has been acquiring live environmental data largely from indoor rapid deployable systems.

Los Angeles continues to receive Federal recognition for its effective sharing of First Responder sensor data as the Nations Pilot City for the DHS Integrated Chemical, Biological, Radiological, Nuclear and Explosive (ICBRNE) program. The ICBRNE program has now integrated sensor data from almost every HazMat team in the Los Angeles region and with Emergency Operations and Analysis Centers.

"STAT's level of integration utilizing commercially off the shelf equipment working on open standards is quite impressive" States Sergeant Jim Harpster – Los Angeles Police Department Counter Terrorism & Criminal Intelligence Bureau. "STAT provides a significant asset to situational awareness and will be used as a model for other cities wanting to deploy a simple to use perimeter surveillance system using much of their already acquired equipment".

SENSOR TACTICAL ARRAY TOOLKIT STAT

