

Contact: Stephanie Jones, Marketing Coordinator  
Telephone: (410) 604-6004 Cell phone: (443) 481-0220  
E-mail: [sjones@incidentcommunications.com](mailto:sjones@incidentcommunications.com)  
Web site: [www.incidentcommunications.com](http://www.incidentcommunications.com)

## ICS RETROFIT'S CARROLL COUNTY SHERIFFS MC1

STEVENSVILLE, MD (January 10, 2009)–Incident Communication Solutions, LLC (ICS) has recently completed a retrofit of the Carroll County Sheriff's Office Mobile Command Center (MC-1) which will significantly increase the Maryland agency's communication capabilities.

Integrated with a turn-key IP-network and utilizing ICS' Tactical-IP<sup>SM</sup> Broadband Satellite Service, the MC-1 will be able to access critical information, transmit real-time data, and have connectivity no matter location, environment, or traditional infrastructure availability.

Raytheon JPS' ACU-T Tactical Radio Interoperability Bridge was integrated into the unit to provide the MC-1 team seamless communication with other agencies no matter what types of radios are being used. The MC-1 was also outfitted with Satellite DSS service allowing personnel to monitor news outlets and other programming useful for situational awareness.

The Carroll County Sheriff's MC-1 will now operate using ICS' Tactical-IP "Responder" Broadband Satellite Service Package which gives the unit full communications capabilities in any situation. The "Responder" package offers 10 days per month usage for \$325 per month.

**About ICS:** Incident Communication Solutions, LLC, is a technology solutions provider specializing in the design, development and implementation of IP-based emergency communications. ICS provides turnkey solutions in voice, video and data for first responders, disaster recovery and continuity of operations. [www.incidentcommunications.com](http://www.incidentcommunications.com).

###



*Specializing in:*

- » Mobile / Tactical Communications
- » Interoperability
- » Continuity of Operations

*If You Can't Communicate, You Can't Operate.™*

