

required without shutting down and restarting applications, and the software offers certificate-based device authentication as an extra layer of security. Unattended device access enables over-the-air management access so security updates and patches can be applied even when a user is not logged onto the device.  
[www.netmotionwireless.com](http://www.netmotionwireless.com)

**Officer Data Entry Software**

**New World Systems and Coplogic** announced an interface between Aegis/MSP Public Safety Software Solution and DeskOfficer Online Reporting System (DORS). New World's system is an integrated suite of software applications for police, fire and EMS. DORS is an online citizen reporting system. Working together, the system reduces data entry for agencies, improves the use of officer time and ensures all stolen property is accurately reported and tracked, company officials said.  
[www.newworldsystems.com](http://www.newworldsystems.com)

**Mobile Surveillance Tower**

The Mobile Utility Surveillance Tower (M.U.S.T.) from **TerraHawk** was designed for deployment in emergency and crowd control surveillance situations. The product uses its own vehicle to deploy an elevated



tower and climate-controlled capsule to an eye-level height of more than 25 feet. The vehicle can be fully deployed by one person at any location, in less than 2 minutes, without leaving the vehicle, TerraHawk executives said. The vehicle is equipped with a four-point automatic self-leveling hydraulic stabilization system. An on-board programmable logic controller operates the scissor mechanism, the electro-hydraulic stabilizer, and a series of safety and security lock-out features. The capsule provides a working platform for a variety of surveillance devices, such as digital or thermal imaging camera systems, computers, communications or radio equipment.  
[www.terrahawkllc.com](http://www.terrahawkllc.com)

[www.MCCmag.com](http://www.MCCmag.com)

**Surveillance Vans**

**CrimePoint** introduced IP Complete surveillance vans that give users the ability to monitor and control all surveillance functions via any Internet-enabled device from either within the van or miles away. Available in several models, the vehicles create a platform for both manned and unmanned operations. The equipment allows agencies to maximize personnel resources by programming the equip-

ment to record and send photo notifications on motion, alerting officers to log in to view and manipulate the cameras to obtain critical visual intelligences.  
[www.crimepoint.net](http://www.crimepoint.net)

**Radio Labeling**

**BatteryJack** is offering a new colored customer labeling option to two-way radio dealers. The custom labels can include a company logo, name, Web site or phone

**MICOM-3 Product Family** Long Range Communications

The field-proven Micom-3 product line reliably delivers long-range, independent radio communications in fixed or mobile configurations.

Advanced HF radio solutions

Contact Royal Communications for all your MICOM HF product and system requirements:  
[www.royalcommunications.com](http://www.royalcommunications.com) T (851) 894 7808  
[mjagge@royal-communications.com](mailto:mjagge@royal-communications.com) F (951) 894 7809

**ROYAL COMMUNICATIONS**  
INTERNATIONAL

**New Power Solutions From Newmar**

**Site Power Monitor**  
Web Based Monitor and Data Log

- Battery Voltage 48/24/12
- Charge/Discharge Current
- AC Voltage
- Temperature
- Alarm notification by E-mail

**Mobile Computer UPS Back-Up Power**

- Maintains mobile computer operation for 10 minutes, prevents hard drive crash and preserves data
- Works with all 12V mobile computers
- Programmable output signal initiates shut down sequence on Motorola® Work Stations

**NEWMAR** Powering the Network  
 800-854-3906 • [www.newmarintelecom.com](http://www.newmarintelecom.com)

**TWCE Booth 5072**

MissionCritical Communications March 2010 89