

Spirit Wireless security and Natural Disaster product portfolio are strengthened with security cameras from eView Technologies



Homeland Security, Natural Disaster



"With life saving search and rescue missions, we count on eView security products"

I am a Happy Customer...™



Organization:

Spirit Wireless

Industry:

Satellite Telecommunication

Product:

eView Security Cameras

Application:

Homeland Security,
Natural Disaster

eView Technologies
4140 Point Hollow, Suite 200,
Fairfax, VA 22033, USA
Tel: (703) 378 8383
Fax: (866) 732 0324
Sales@eViewTechnologies.com
<http://www.eViewTechnologies.com>

Customer Needs

Spirit Wireless is consistently a national leader in the sale and distribution of satellite telephones and related accessories to government agencies and the private sector. With more than 10,000 units sold to a variety of customers, Spirit Wireless has undertaken yet another project to develop advanced mobile units to assist with Homeland Security and Natural Disaster projects. Helmet-mounted, compact, light weight cameras enable an individual to transfer high resolution video images, to predefined locations, via satellite. These cameras operate in both bright daylight and blackout conditions.

Benefits:

Enables monitoring of events in real-time

Transfers high resolution video images from a disaster site, via satellite, day or night

Enables recording of Search And Rescue (SAR) activities for management use and staff training

The eView Solution

eView Technologies' latest camera suite offers compact, lightweight bullet cameras that can transfer high resolution video images of at least 540 TVLs, thereby meeting Spirit Wireless' stringent requirements. In addition, eView Technologies' intelligent video surveillance security software provides Spirit Wireless a core element of the state-of-the-art, flexible, and modular technology they require to meet the situation awareness needs of their customers. eView Technologies' technical staff rendered engineering support in the design and implementation of helmet mounted camera to support Spiro Wireless' final design objectives and solution.