

# iScout®

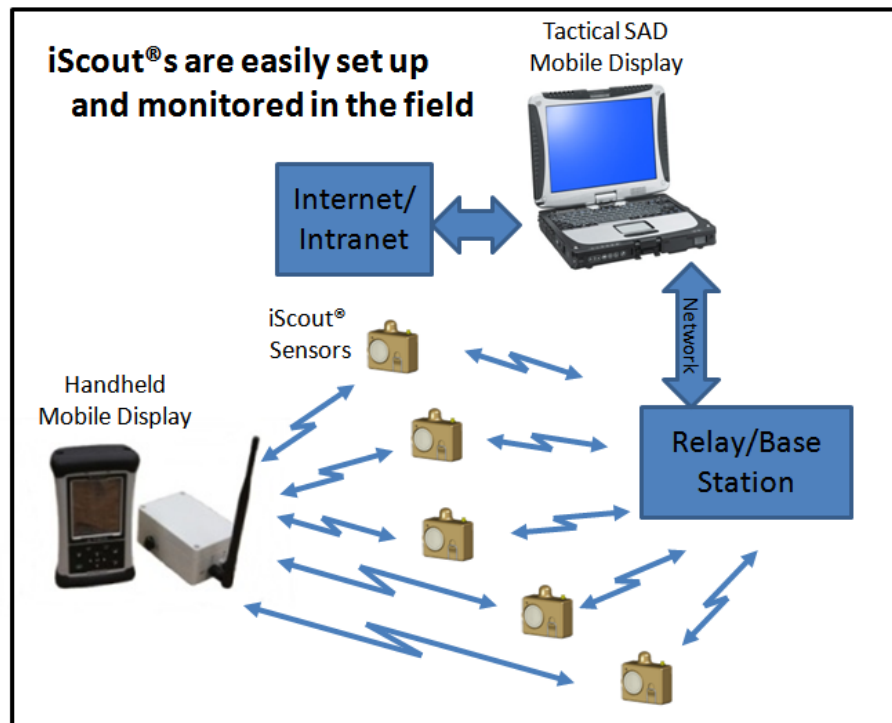
## Introducing the Next Scouting Legend

The sensing capabilities of the Indian scout were legendary.

A commercial security sensor that simplifies detection of personnel and vehicles. iScout® is a perfect match for threat detection in buildings, along roads, in parks, around a home or facility, and in remote wilderness areas.

iScout® is connected to a local user handheld display to alert the operator every time a target is detected. Because the iScout® uses network based communications the detection information can also go simultaneously to a central monitoring site. The operator can reconfigure the sensor remotely over this same network link.

iScout® is small and battery operated so it can be easily carried to a monitoring site and set up quickly. The sensors can classify targets as people or vehicles. The iScout® send detection reports to either a handheld PDA display in the field or via a Repeater/Base Station to a Tactical User Display on a Tablet or Laptop PC.



# iScout® Low Cost Remote Sensor

iScout® was developed by McQ to provide the sensor performance and features needed for security monitoring applications. The iScout® sensor has the capability to remotely monitor areas of interest and immediately alert the user when any activity is occurring. The sensor uses wireless networking to connect the sensor to the user. Sensor information can be sent via terrestrial networks to servers and distributed information for integration with other information. iScout® tells the user the type of target providing real time knowledge to make tactical decisions. iScout® is capable of supporting the following applications:

- Site Monitoring and Alerting When Activity Occurs
- Border Monitoring
- Perimeter Security Around Facilities
- Protection of Infrastructure Assets
- Law Enforcement Surveillance Sites
- Force Protection for Forces Deployed in the Field

iScout® units have been used for law enforcement monitoring, facility monitoring, personnel protection and for border monitoring. iScout® is a flexible sensor that can be monitored in the field by the user or over a network to match changing operational needs. The small size of the sensor enables it to be easily carried and installed.



- Built In GPS Receiver
- 20 Day Life/External Battery for Longer Life
- Built In Tamper
- Size: 3 ½ x 3 ½ x 1 ¾ Inches

- Built In Seismic, Acoustic, Magnetic and PIR Sensors
- Two AA Batteries (Lithium Preferred)
- Weight: 8 Ounces (With Batteries)
- Rugged, Waterproof Case



1551 Forbes Street / Fredericksburg, VA 22405-1603 USA

T: 540.373.2374 / F: 540.371.1358 / [www.mcqinc.com](http://www.mcqinc.com)

© June 2009 McQ Inc.