

**RF-5410-FT
FALCONTRACK™
SITUATIONAL AWARENESS
SYSTEM**

**Automated real-time common
operational picture**

Defence and Public Safety

Operation Centers

The Harris FalconTrack™ application provides the ability to geographically track the position and movement of assets equipped with Harris radios. FalconTrack integrates directly with Google Earth and Google Earth Pro so terrain imagery can be obtained from the internet, geo-based images, or Google Earth Enterprise servers running on a local network. The application also caches map data so an Internet connection is not always necessary.

Each radio that reports the connection is displayed on the terrain map. The software stores positions reported from each device and plots a path over the terrain allowing the user to see the direction and movement of the radio.

To help the user stay organized the application stores all radios into a hierarchical display and includes features to group radios into named folders while viewing the geographical placement. Colored icons are used to indicate the age of the reported position.



Specifications for the RF-5410-FT

Specifications
Runs on Windows XP
Integrates with Google Earth and Google Earth Pro version 5.0 or greater
Support for KML version 2.2
All Falcon II and Falcon III radios
Communications with multiple radios simultaneously over IP networks
Forwarding to third party situational awareness software packages

Sample Screens

