

RED HEN SYSTEMS
MEDIAMAPPER MOBILE (M3)

ISR in Your Pocket



INSTALL THE MEDIAMAPPER MOBILE (M3) ON YOUR ANDROID PHONE OR NOTEBOOK AND USE IT TO:

- 1 Preview a shot without getting near the target. Use a Web browser to remotely view what a connected camera sees, then remotely control the camera to take a shot.
- 2 Mark point of interest. Set up categories for "features of interest," then mark them as you take photos.
- 3 Say something about what you see. Record audio notes to annotate the features you capture.
- 4 Capture more than just an image. Connect your Android TI SensorTag (via Bluetooth) to take temperature, humidity, and pressure readings, and more.
- 5 Collect more data than GPS can provide. Via Bluetooth, connect your Android device to a Laser Range Finder (LRF) to measure inclination, distance, and more. The LRF details are embedded in the photo. No LRF available? MediaMapper Mobile can perform photo triangulation to calculate the location of a remote object.
- 6 See where a target is located. Add a QR code to a photo embedded with LRF details so others can scan the code and automatically zoom to the location of LRF target in Google Maps.
- 7 Look at images you did not capture. Import, annotate, and share Nikon DSLR LRF-enhanced images created with Red Hen Systems VMS-333 or DMRT units.
- 8 Upload lots of photos quickly? Upload geotagged photos directly to MediaMapper Server.
- 9 Backup your mission with a mobile device. Minimize lost data.

LOOK TO DOWNLOAD THIS APP
ON THE GEOINT APP STORE SOON.

MediaMapper Mobile (M3) provides the non-traditional Intelligence, Surveillance, Reconnaissance (ISR) Community with a mobile, low-cost, Commercial-Off-The-Shelf (COTS), modular solution, that is “First Point of View (FPV)--you can literally backup data collection of a mission real-time using this \$20 Android App.”



ABOUT RED HEN SYSTEMS

Founded in 1997, Fort Collins, Colo.-based Red Hen Systems is rapidly bridging dynamic markets from conservation to energy, military to transportation, and utilities to satellite imagery. Red Hen goes beyond basic data collection and GIS image applications by providing customized mapping software and hardware for digital video and audio; servicing, educating, and training a variety of clients in relevant GIS markets. No matter how complex the issue or technical the situation, Red Hen can provide on-site or off-site guidance to help clients get the most out of the technology they need.

LEARN MORE ABOUT RED HEN AT:

www.redhensystems.com or call: (970) 493-3952



Deceptively Simple, Remarkably Powerful