



MediaMapper Mobile

ANDROID APP

Go light, go far, collecting geospatial, multimedia data on foot, in the air, or on the road.

Leave behind the heavy tools—you can get the job done equipped with your Android phone and the MediaMapper Mobile app.

How does it work?

The MediaMapper Mobile (MMM) connects wirelessly to GIS equipment to collect geotagged video, audio, and high-resolution imagery.

Field workers, gas and pipeline inspectors, pilots and property assessors have the ability to record diverse data including slope distance, inclination, azimuth, percent humidity, temperature, acceleration, and more with their smart phone device.

The app's interactive, accessible interface features a variety of functions:

Delivers GPS Data:

- Details on:
 - Time
 - Longitude
 - Altitude
- Ability to:
 - Share your location
 - Make note of POI's
 - Control a remote camera
 - Fill out inspection forms
- View GPS details about your location, such as time, latitude, longitude, and altitude, and share them with others.
- Configure settings for GPS devices, intervalometry cameras, and Google Earth to create audio and visual notes concerning points of interest in waterways or pipelines, forested areas, and more.
- Log files, manage collection projects, and complete inspection forms on site, on the job, at the problem's source.
- Transfer your stored multimedia data files from your Android device to a laptop, tablet or server to view and analyze on Google Earth or MediaMapper for desktop.

MediaMapper Mobile is self-operating but is compatible with MediaMapper Desktop, MediaGeotagger, Google Earth, Red Hen's Blue2Can, Nikon cameras, Laser Range Finders, such as LTI's Trupulse 360B, and sensing devices, such as Texas Instrument's SensorTag.

Cost:

- \$3.33 in the Google Play Store



MMM ANDROID APP

Mobile software application that runs on portable Android devices