

# GV 3.0<sup>TM</sup>

## Gv<sup>2</sup>F<sup>TM</sup> GvRaster<sup>TM</sup> GvMP<sup>TM</sup>

Integrating Full Motion Video  
with  
**Geospatial Intelligence**

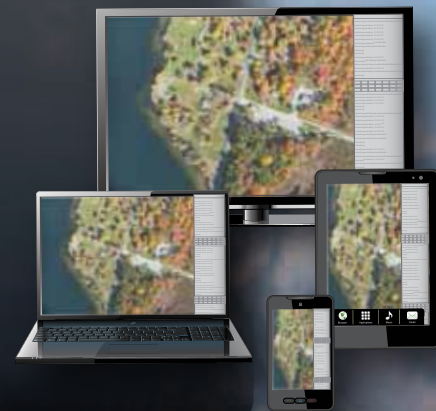
GV 3.0<sup>TM</sup> is a Java-based, platform independent raster imagery and Full Motion Video (FMV) viewer that supports management and playback of NITF/NSIF Raster Imagery and MPEG2 transport stream video data. ([www.gv30.net](http://www.gv30.net))

Gv<sup>2</sup>F<sup>TM</sup> SDK is a commercial FMV software library for developers that require MPEG2 w/KLV, H.264 & MJPEG video support readily integrated within their core geospatial product offerings.

GvRaster<sup>TM</sup> SDK is a Java developer toolkit that supports the manipulation of still imagery and metadata in a multitude of formats including NITF, NSIF, JPEG, JPEG2000, GeoTIFF, PNG & MrSID.

GvMP<sup>TM</sup> is a lightweight deployable FMV viewer for the Android platform built on PAR's Gv<sup>2</sup>F<sup>TM</sup> SDK. Put the power and flexibility of Gv<sup>2</sup>F on your Android smartphone or tablet.

GvTether<sup>TM</sup> is a hardware and software solution for tethering and routing data between Android devices and military radios.



[www.pargovernment.com](http://www.pargovernment.com)

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