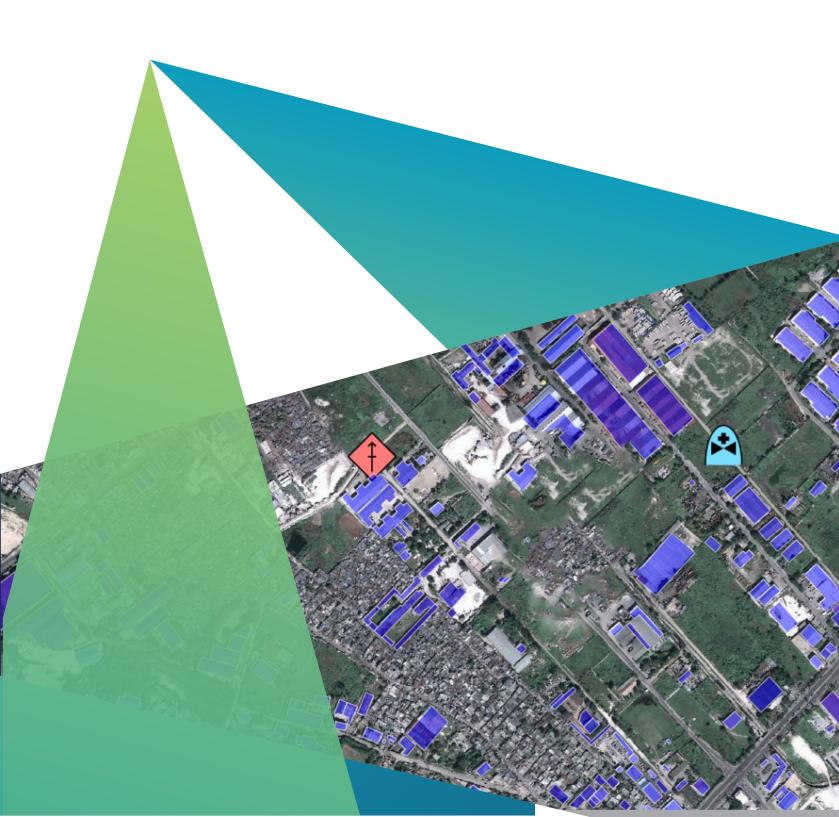


LuciadMobile



LuciadMobile enables the rapid development of geospatial situational awareness applications on mobile devices running Android, and is specifically designed for situational awareness in the field and in disconnected environments.

LuciadMobile offers powerful capabilities to access, update and send back information and intelligence to associated command and control or management systems. A smooth transition between online and offline operations is ensured. In disconnected mode, users have full access to all the LuciadMobile capabilities, as well as the geospatial data. LuciadMobile is designed for optimal usage in the field. It offers deep integration with Android OS, providing access to the functions of the device, such as the camera, compass and GPS.

Luciad's mobile solution makes efficient use of mobile hardware resources with a small software footprint and, controllable battery usage. The focus of LuciadMobile is on the domains with the most stringent requirements for mobile situational awareness.

Who Needs LuciadMobile?

These are just a few examples of why users turn to LuciadMobile for their geospatial data challenges:

- You want to offer intuitive touch based access to your application
- Your mobile solution needs to work standalone in disconnected environments
- Visibility calculations need to work when disconnected
- You need to prepare your mission data and then transfer data packages to mobile devices
- You want to integrate device peripherals like the compass and camera into your situational awareness application
- You work with defense symbology, including MS 2525 and APP-6, in an Android-based solution

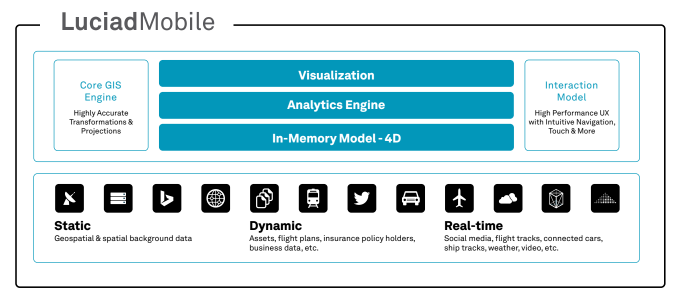


Figure 1: LuciadMobile can connect to hundreds of data sources. The Android solution comes with a core GIS engine and analytics capabilities for beautiful visualization and powerful data analysis, even in disconnected environments.



Figure 2: Interact with the view using well-known touchscreen gestures such as pinching, tapping, long pressing and dragging. LuciadMobile's ready-to-use controller functionality includes standard controls (zoom, pan, select); and freehand drawing, editing and rotating. You can easily create other controllers for custom interaction.

Key Benefits

- Full support for domain-relevant symbologies, such as MS2525 and APP-6 for defense and security
- Mobile terrain analysis using the data available on the mobile device (in both online and offline environments)
- An intuitive graphical user interface, enabling fast and effective decision-making
- Support for OGC Geopackage, the standard used for data exchange and offline data storage on mobile devices

Functional Specification

Below is a high-level, non-exhaustive overview of the components available in LuciadMobile. You can use the functionality of these components out-of-the-box or extend them to meet your user specific requirements.

Core GIS Engine Geospatial Reference Models Transformation and Projection Engine	Access and represent data in different coordinate reference systems (geodetic, geocentric, topocentric, grid) and projections (stereographic, orthographic, Mercator, UTM). Perform advanced geodetic calculations and transformations, re-project data on the fly Access dynamic data feeds
4D Cartesian and Geodesic Geometry Model Unified Data Model	 Model any data format, load big data intelligently, represent complex object geometries and their metadata, and filter data Support for static data as well as dynamic data feeds
2D Visualization Engine Customizable Symbology	 Visualize data in a multi-layered 2D view Apply flexible styling (icons, line styles, fill styles, transparency) to your data Advanced labeling and decluttering Tiled, multi-leveled imagery rendering is integrated in the view
Single and Multi-Touch Interaction Model	Interact with the view using well-known touch screen gestures such as pinching, tapping, long pressing and dragging. Ready-to-use controller functionality includes standard controls (zoom, pan, select) and, freehand drawing, editing and rotating. You can easily create other controllers for custom interaction
Raster Connectors Vector Connectors	Access data in any vector or raster format via the open LuciadMobile data formats. Prepare and convert your data to OGC GeoPackage for LuciadMobile use You can also access selected data formats natively Formats: KML, Bing Maps, Digital Terrain Elevation Data (DTED),OGC GeoPackage, LuciadMobile Vector Data-base, LuciadMobile Raster Database, Enhanced Compression Wavelet (ECW) and ECW Protocol (ECWP)
OGC Standards	Access data through common data exchange standards LuciadMobile supports the following OGC standards: GeoPackage, WMTS, KML
Offline Capabilities	Use your LuciadMobile application in disconnected mode Make annotations Pick icons from an icon browser
Device and Sensor Integration	 Insert GPS tracking Insert a compass icon Create SPOT reports and attach pictures
Terrain Analysis Engine	Perform calculations on terrain data, such as line-of-sight (LOS), or hypsometric calculations, and get an alternative view on the terrain data
Defense Symbology	 Full support for symbols and tactical graphics of the latest military symbology standards. This support encompasses the lookup, creation, visualization, and editing of military symbols and tactical graphics Supported Standards: MS2525b, MS2525c, MS2525d, APP 6A, APP 6B, APP 6C, APP 6D

In addition, LuciadMobile offers the following readyto-use application capabilities for developers. The components cover commonly used functionalities in our domains of focus.

- Create SPOT reports and attach pictures
- Insert GPS tracking
- Access dynamic data feeds

- Make annotations
- Perform search functions
- Pick icons from an icon browser
- Insert a compass icon
- Update and share information
- Prepare and convert your data for LuciadMobile use, using LuciadLightspeed and/or Lucy

Use Cases





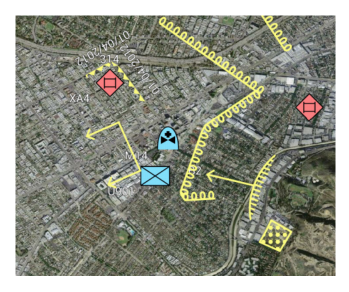
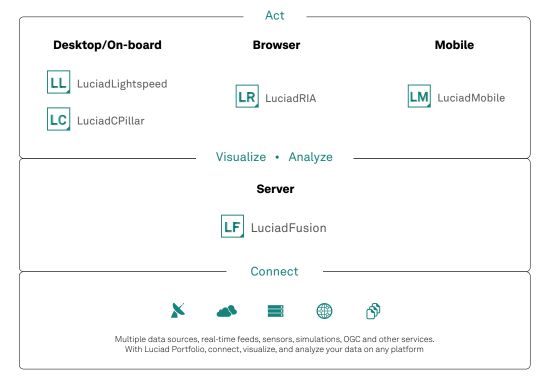


Figure 4 - Support for military unit symbols and tactical graphics



More Information

LuciadMobile comes with:

- Code samples for all components
- Developer's guide with clear explanations and description of best practices
- API reference offering detailed description of all interfaces and classes
- Release notes to see what's new
- Technical notes to consult technical requirements

To learn more or schedule a demo, contact us at info.luciad.gsp@hexagon.com.



Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous — ensuring a scalable, sustainable future.

Hexagon's Geospatial division creates solutions that deliver a 5D smart digital reality with insight into what was, what is, what could be, what should be, and ultimately, what will be.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 21,000 employees in 50 countries and net sales of approximately 4.4bn USD. Learn more at hexagon.com and follow us @HexagonAB.

