

LuciadFusion

Scalable platform for serving geospatial data and analysis



LuciadFusion is a scalable platform for geospatial data management and publication. You can set it up for users to manage their data intelligently, store and process a multitude of data formats and feed data to numerous applications. Features including powerful automatic cataloging and quick and easy data publishing allow you to design, portray, process and set up advanced maps in a few simple clicks.

LuciadFusion Studio is an included browser application that provides you with a graphical user interface with an integrated data preview. With this application, non-GIS specialists can manage data intuitively. As a data administrator, you can organize geospatial data so all users have access to data sets optimized for their needs. This allows data administrators to process large volumes of data and receive regular updates.

LuciadFusion connects directly to over 200 data sources and allows you to publish many different formats, including vector, raster and gridded data and even 3D data and panoramic images. Processing data for efficient streaming is fast and leads to highly-optimized multi-leveled and tiled data structures, preserving links to data attributes.

Who needs LuciadFusion?

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

- Publish large amounts of geospatial data in OGC standard formats with just a few clicks
- Access a lightweight server
- Share maritime ECDIS data using OGC services without hassle
- Catalog raster and vector data from an external device in many different formats (Shape, KML and GeoTiff) in a matter of minutes
- Serve weather data with temporal information allowing clients to quickly browse through time
- Provide operational users access to large data sets of point clouds, panoramic imagery and 3D meshes, remotely and from different types of applications
- Share multi-gigabyte shape files as WMS without rasterizing before publishing
- Bring line of sight (LOS) calculations or even custom processing to a web-based application

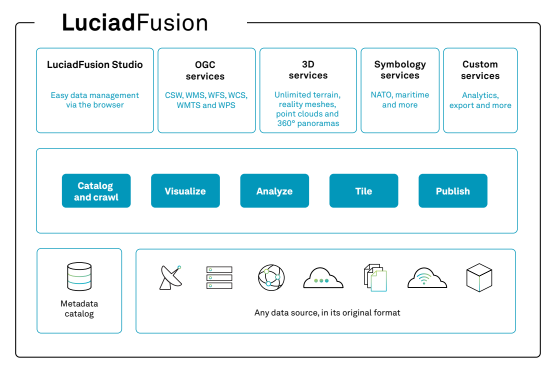


Figure 1: With LuciadFusion, manage, visualize, analyze and publish data its original format on any platform.

Key benefits

Built for users	 Quickly upload, find and manage data through LuciadFusion Studio's intuitive web interface Publish data to any service in one click Set up and create multiple OGC services Optimize large and 3D data sets for fast streaming with the quickest tiling engine for elevation, multispectral imagery, weather data, 3D meshes and point clouds 		
Connect to over 200 data formats	 Connect to any database Work with domain-specific formats and standards Serve Earth observation multispectral imagery directly Handle dynamic 4D data, such as weather data Connect natively to over 200 data formats 		
Add custom formats, styling and analytics	 Bring in new custom formats easily with LuciadFusion's API Include military symbology - APP6 and MS2525 Add custom styling Create new services for: Data Symbologies Custom data processing and analysis 		
Rely on full OGC open standards support	 Serve any data over open standards Plug and play WMS, WFS, WMTS, WCS or 3D tiles by dragging and dropping to serve in less than one minute, no coding required 		
Manage data dynamically	 Manage and serve data from any location Keep data organized with data crawling, data discovery and metadata gathering Combine vector and raster data in one single product Connect to data sources and allow LuciadFusion to find new data with automatic data discovery Monitor data sources and set up scheduled crawling to automatically find new data 		
Deployable on any platform	 Deploy locally (from a USB or onboard a vessel or aircraft) Integrate your own authentication solution and finetune access control based on role scale range or area Run LuciadFusion on Windows and Linux, on Amazon AWS, in a Docker container and more. Serve data data from local, network attached or cloud storage 		
Out-of-the-box COP	 Share a common operational picture (COP) that combines background imagery, military symbology, NVG files and any additional data Combine any number of data sources in any format using any reference within a single common operating COP 		

Practical information

Connecting to LuciadFusion services can be done from:

- OGC-compliant browser applications, built on LuciadRIA or other platforms
- Desktop applications, built on LuciadLightspeed, LuciadCPillar or other platforms
- Mobile applications, built on LuciadCPillar for Android or other platforms



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Figure 2: LuciadFusion offers intuitive data management for non-GIS specialists.



Overview

LuciadFusion components are organized into product tiers. Depending on the needs of your organization, you can opt for LuciadFusion Essential, Advanced or Pro. In the Advanced and Pro tiers, powerful, extended functionality is available to you with extra options.

Legend

Feature included

Optional feature

Functionality	Essential	Advanced	Pro
Core GIS engine	\checkmark	\checkmark	\bigotimes
Projection, datum and geoid models	\checkmark	\checkmark	\bigotimes
Transformation and projection engine	\checkmark	\checkmark	\checkmark
4D cartesian and geodesic geometry model	\checkmark	\checkmark	\bigotimes
Unified data model	\checkmark	\checkmark	\checkmark
Customizable styling	\checkmark	\checkmark	\checkmark
Raster connectors	\checkmark	\checkmark	\checkmark
Vector connectors	\checkmark	\checkmark	\bigotimes
CPU, GPU image processing image	\checkmark	\checkmark	\checkmark
Point clouds and reality meshes	\checkmark	\checkmark	\checkmark
OGC standards	\checkmark	\checkmark	\checkmark
OGC services	\checkmark	\checkmark	\checkmark
Tiled services	\checkmark	\checkmark	\checkmark
Tiling engine	\checkmark	\checkmark	\bigotimes
Symbology services	\checkmark	\checkmark	\checkmark
Data management and catalog	\checkmark	\checkmark	\bigotimes
Data crawling and metadata harvesting	\checkmark	\checkmark	\checkmark
Extensible web service platform	\checkmark	\checkmark	\checkmark
Advanced raster connectors		\checkmark	\checkmark
Advanced GIS engine		\checkmark	\bigcirc
Real-time engine		\checkmark	\checkmark
Database connectors			\checkmark
Terrain analysis engine		0	0
Weather and environment standards		0	0
Graph and routing engine		0	0
Infrastructure standards			0
Radar connectors			0
Aviation standards			0
Defense standards			0
Defense symbology			0
Maritime standards			
S-63			0

Functional specifications

Below is a high-level, non-exhaustive overview of the functionality available in LuciadFusion. You can use the functionality it offers out of the box or extend it to meet user-specific requirements.

Core GIS engine Projection, datum and geoid models Transformation and projection engine E A P	 Access and represent data in any coordinate reference system (geodetic, geocentric, topocentric and grid) and in any projection Get support for vertical datums Perform advanced geodetic calculations, transformations and ortho-rectification Serve, fuse and tile data on-the-fly in any coordinate reference with accurate warping of vector and raster data
4D cartesian and geodesic geometry model Unified data model	 Model any data format, represent all object geometries and their metadata and apply any data filter Get support for complex geometries like geo-buffers, arcs and arc bands, radar coverage areas and more, with all calculations from the GIS Engine integrated Represent radar coverage beams and other sensor detection ranges accurately as 3D volumes, and set up geofencing for those volumes
Customizable styling E A P	 Apply flexible styling (layers, icons, line styles, fill styles, transparency and more) to your data and customize it using OGC-defined styled layer descriptor/symbology encoding (SLD/SE) through the LuciadFusion Studio, including vector and raster data Extend SLD or implement and plug in custom layer factories to do advanced styling using, for example, density plots and heat maps Include processing, such as extracting contours from raster data, before styling using fill and line styles Advanced labeling of vector data, including on-path labeling
Raster connectors Vector connectors	 Access and serve data in many vector and raster formats natively, without pre-processing, and exploit multileveling and tiling Use visualization, analysis and serving capabilities that are data-agnostic and complementary with any data format Access data from Amazon Simple Service Storage (S3) or other cloud storage Get out-of-the-box native support for: Raster data: BIL, Bing Maps, BMP, DTED, ESRI TFW and JGW, ETOPO, GeoTIFF and BigTIFF, GIF, JPEG, JPEG2000, MapInfo TAB, PNG, PPM, USGS DEM, Open Street Map and MBTiles (raster) Vector data: CGM, Collada, ESRI Shape, GeoJSON, MapInfo MIF and MAP, LiDAR LASer and LASZip (LAZ), OpenFlight (3D), OGC 3D tiles, OSGB 3D meshes, SVG, Wavefront OBJ (3D) and MBTiles (vector) Add support for new, custom formats in a straightforward, well-documented process

CPU, GPU image processing image E A P	 Benefit from advanced, high-performance processing and rendering of raster data, including high dynamic range (HDR), multispectral imagery and multidimensional raster data Apply image processing chains using a complete set of image algebra operators before serving the data over OGC services, or before exporting data (for example, to OGC GeoPackage) Use GPU-based default implementation for optimal performance, with automatic fallback to a multithreaded CPU-based implementation
Point clouds and reality meshes E A P OGC standards	 Connect to, visualize and serve unlimited point clouds and reality meshes Serve pre-tiled and multilevel point cloud data as optimized OGC 3D tiles or HSPC stream Get out-of-the-box native support for: OSGB, LAS, LAZ, E57, HSPC, LGSx or OGC 3D Tiles and supporting Draco compression Connect to several OGC web services, and read data in a variety of OGC formats Get support for these standards, formats and services:
EAP	 OGC CSW, GeoPackage, GML, KML, WCS, WFS(-T), WMS, WMTS, OGC Filter 2.0 (Spatial filter capabilities can be enabled from the Advanced GIS Engine listed under Advanced and Pro options), OGC Symbology Encoding (SE) and ISO 19115 metadata
OGC services	 Serve any data via OGC services on the fly, directly from the source, configure several OGC web service end points and automatically monitor data updates and plug in support for your own custom data or styling Manage data, metadata, styles, products and publish services with the easy-to-use web front end Support on-the-fly WMTS for any data source, including, but not limited to pre-tiled data sets WMTS from pre-tiled data sets Support on-the-fly 3D tiles for OSGB mesh data sources, as well as processed LAS/LAZ data
E A P Tiled services	 OGC services: OG WMS, WCS, WFS(-T), WMTS, CSW and 3D tiles Compatible with INSPIRE and DGIWG directives Serve pre-tiled data via Luciad Tile Services (LTS) for optimal performance; using
EAP	 LTS, you can send multidimensional or elevation data tiles for client-side analysis Provide MBTiles vector and raster data as MBTiles service
Tiling engine E A P	 Fuse, tile and multi-level large amounts of data using the tiling engine Build globes with detailed and accurate point-sampled terrain data, centimeter- accurate area-sampled (multispectral) imagery and multidimensional weather data and imagery Optimize point cloud data for direct access or streaming as OGC 3D Tiles

(E) Included in Essential (A) Included in Advanced (P) Included in Pro

	 Use a service to provide full sets of military symbology icons with icon styling specifications The same icons across your system are available on the map and other UI components This requires the Defense Symbology option Centrally organize, manage and serve all your geospatial data and styles from the LuciadFusion Studio web application, regardless of the data format Allow clients to discover data through an OGC CSW catalog and query data based on the ISO metadata profile or your custom metadata attributes Control access to your data (also via products and services) by setting permissions based on user roles
UICIADFUSION STUDIO 04A 8YR3 PROBACIS 8X0YES 04 8YR105 Data crawling and metadata harvesting 304-Cool Clotal Uptrees Sinds Renews UICIASFUSION STUDIO Schedule * Noted - Single & Advanced QUEUED Schedule E	 Discover and aggregate all the geospatial data you have available by crawling your data repositories Collect and generate metadata descriptions automatically, and plug in support for your domain-specific metadata Define revisit intervals to automatically update services when data changes: For example automatically publish an updated weather forecast or mission plan Integrate data crawling and data updates into your workflow using the REST API
Luciad Fusion Extensible web Debetarion rue Understander rue Understander Understan	 Benefit from a fast and reliable service application framework that hosts data publication and analysis services Take advantage of service discovery, load balancing, failover and security integration Dynamically set up services using the REST API Integrate custom service types for data publication or processing Receive notifications about changes to data, products and services, service access or events related to processing jobs
Advanced raster connectors	 Connect to, visualize and serve specialized raster formats and access a GDAL connector to add support for several other raster formats Connect to, process and serve 360-degree panoramic imagery from various scanners Serve raster data via the OGC service protocols and ECWP (for ECW data) Get direct support for these formats: ECW, GeoPDF, GeoSPOT, JPEG2000 (including an encoder), MrSID, Spot DIMAP and Swiss DHM Get GDAL support for these formats: ARC/Info Binary Grid(AIG), BSB Nautical Chart Format, ARC/Info Export E00 GRID, ENVI HDR Labelled Raster, ERDAS IMAGINE, ERDAS IMAGINE Raw, ILWIS Raster Map, Intergraph Raster, PCI Geomatics database File, PCRaster, Sentinel 1 SAR SAFE, Sentinel 2, SAR CEOS, SRTM HGT, GDAL Virtual, ASCII Gridded XYZ and more Benefit from support for 360-degree panoramic imagery: E57, Leica Pegasus, LGSx

Advanced GIS engine	 Calculate binary topological relations (for example, overlaps or contains) and perform constructive geometry on shapes (for example, union or intersection) Apply this capability on Cartasian, geodesic and rhumb shapes
Real-time engine	 Optimally connect to and serve dynamic data Pre-render, convert or relay data streams; includes capabilities to translate and forward data streams in any format, such as the web-friendly GeoJSON format Perform analytics on real-time data
Database connectors	 Add support for connecting to and serving data directly from spatial databases Get support for these database formats: IBM DB2, Informix Geodetic and Spatial Datablade, OGC GeoPackage, Oracle Locator and Oracle Spatial, PostGIS (PostgreSQL spatial database extension), SAP HANA (Beta), Microsoft SQLServer and SQLite
Terrain analysis engine A P	 Perform calculations on terrain data, such as LOS or hypsometric calculations, and get an alternative view on the terrain data Benefit from an engine that can use hardware acceleration (for GPU equipped servers) but also includes a software implementation
Weather and environment standards	 Integrate environmental data and preserve dimensional information when serving Pre-tile and organize into multiple levels of detail for serving as Luciad Tile Service (LTS) Get support for these formats: NetCDF ISC, GRIB V1/V2 weather data (WMO/ICAO Bulletin) and SIGWX (BUFR)
Graph and routing engine	 Exploit the network structure of your geospatial data and make use of algorithms to construct graphs and solve your routing challenges; graph engine supports various network-related processing (for example, shortest path or cross-country movement calculation) and enables the creation of flexible cost functions Integrate as processing service
Radar connectors	 Connect to and portray radar data captured in ASTERIX and ASDI formats Get fast and flexible visualization of ASTERIX and ASDI data, including radar video (ASTERIX Cat 240) with the radar connector, combined with the real-time engine Get support for these formats: Eurocontrol ASTERIX categories 1, 8, 10, 11, 21, 30, 34, 48, 62, 240 and 244, and ASDI

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Use cases

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Figure 3: Using LuciadFusion Studio, you can serve large vector datasets on-the-fly, with OGC SE filtering and styling applied automatically. You can set up data services in a few clicks, including domain-specific formats like AIXM5.1, NVG or S-57.

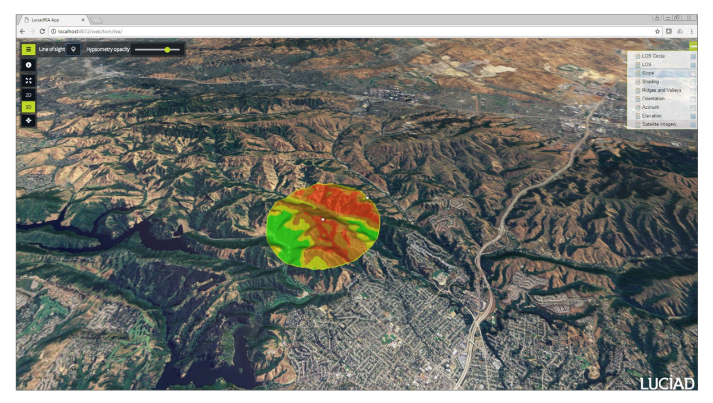


Figure 4: LuciadFusion can be extended with additional analysis services, for example a service offering remote LOS calculations.

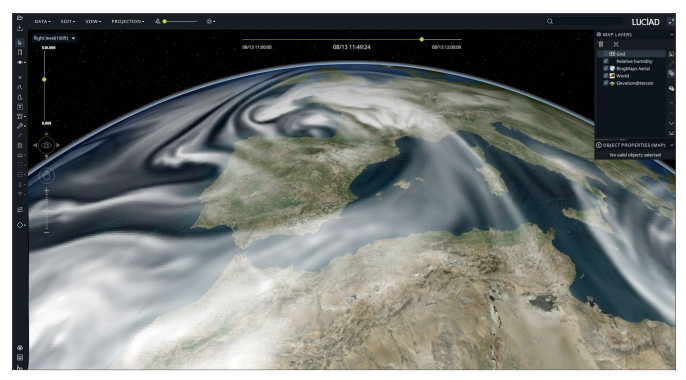


Figure 5: Visualization and analysis of multi-dimensional weather data in LuciadLightspeed Lucy, served by LuciadFusion as multidimensional WMTS.

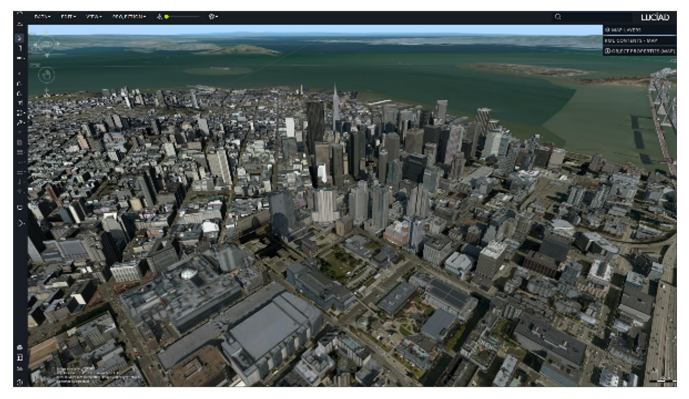


Figure 6: LuciadFusion can connect to, optimize and serve unlimited point clouds and reality meshes.

More information

LuciadFusion comes with:

- Ready-to-use LuciadFusion Studio application
- Guided user tours
- In-application help within LuciadFusion Studio
- Ready-to-use tiling engine application (DCM) with end-user guide
- Developer's guide with clear explanations and descriptions of best practices
- API reference offering detailed descriptions of all interfaces and classes
- Code samples for all components
- Build scripts, Maven POM files and sample servlets for easy project setup and deployment
- Release notes to see what's new
- Technical notes to support technical requirements

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

For developer guides, code snippets, technical articles, videos and more, visit the Luciad Developer Platform.





Hexagon is the global leader in digital reality solutions, combining sensor, software and autonomous technologies. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications. Our technologies are shaping production and people-related ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Hexagon's Safety, Infrastructure & Geospatial division improves the resilience and sustainability of the world's critical services and infrastructure. Our solutions turn complex data about people, places and assets into meaningful information and capabilities for better, faster decision-making in public safety, utilities, defense, transportation and government. Learn more at <u>hexagon.com</u> and follow us <u>@HexagonAB</u>.

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