

Transversal competencies



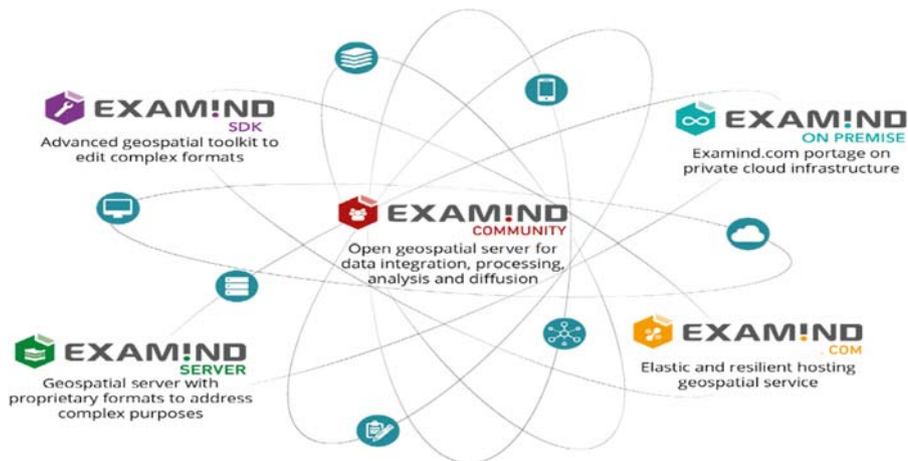
Geomatys: Geodata intelligence leads your decisions.

Geomatys has strong technical expertise in the field of standardisation and develops cutting-edge technical solutions to promote geospatial interoperability.

Much more than an IT service company, Geomatys edits its own geospatial environment.

COMPETENCIES & CAPABILITIES

We build our own software solutions for processing geospatial information. We aim at combining the advantages of Open Source software and the specific needs of commercial applications within the same technical environment. Custom development has always been at the heart of Geomatys business. We have been building geospatial information applications for clients around the world since 2005. Geomatys has strong technical expertise in the field of geospatial standardization and develops cutting-edge technical solutions to promote geospatial interoperability. We are involved in international standardization process. We have strong expertise in spatial reference system, terrestrial or extra-terrestrial.



GEOMATYS

PRODUCTS & SERVICES

Geomatys has developed geospatial information applications for clients around the world since 2005, based on open source or commercial softwares. Geomatys commercial products are:

EXAMIND SDK: brings a set of software components allowing the development of advanced functionalities related to the reading/writing, processing and display of georeferenced data. It can be used as an additional component of an existing Java development project.

EXAMIND for server: brings a set of advanced GIS functionalities:

- formats: ECW, JPEG 2000, Radarsat, Spot 7, Electronic Navigation Charts, 3D Cesium,
- client-specific distribution services,
- clustering service: for better load distribution,
- web Sensor Infrastructure for the use of connected objects.

EXAMIND on premise: is a set of services that allows the end-to-end development of a geospatial Cloud solution. This allows the distribution and analysis of Big Data. This solution provides all the deployment, administration, and monitoring advantages of a resilient solution and makes the most of the unrestricted load-increase capacity.

MAJOR SPACE PROJECTS & REFERENCES

- Geosud Spatial Data Infrastructure (Geosud, SEAS-OI, AGEOS)
- Reflects Geospatial Catalogue (CNES),
- Marine surveillance system (RESTEC/Japan),
- Earth data Catalogue (Australia),
- Geospatial Defense Project (C4ISR)

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TURNOVER > €1m

WORK FORCE 16

SPACE TURNOVER > €400k

SPACE WORK FORCE 13