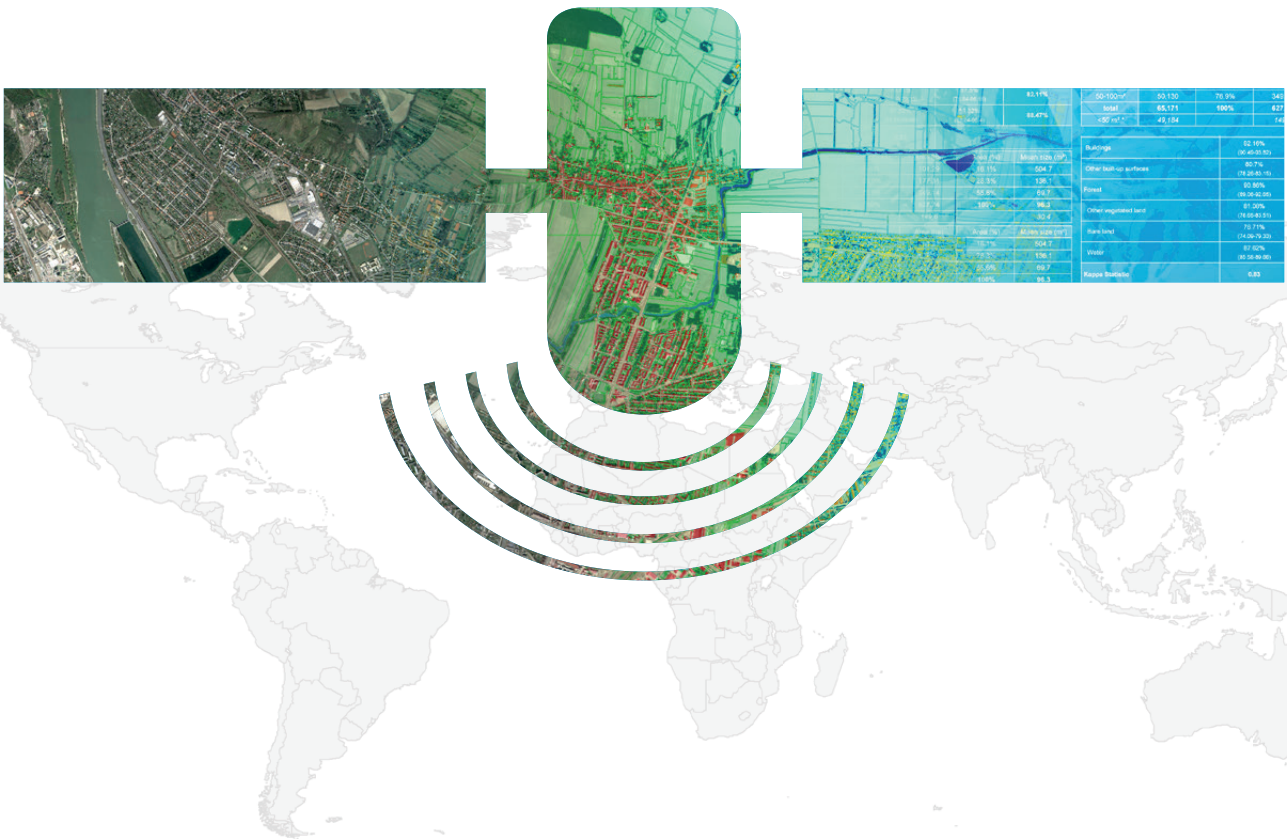
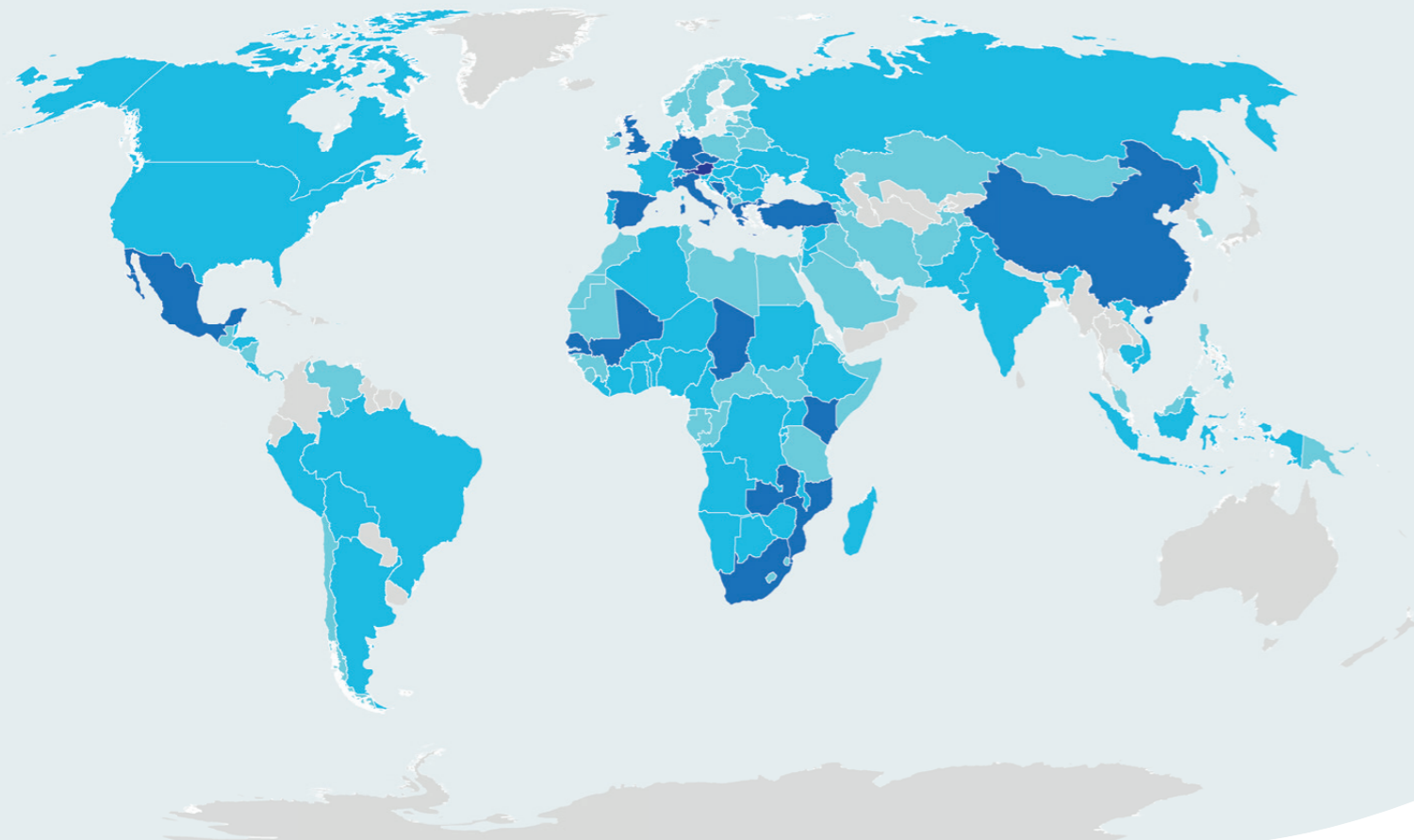


A global leader in satellite based land monitoring



GeoVille

Information Systems and
Data Processing GmbH



■ Countries with project references

Our background

Type of business
Geo-Information Solutions

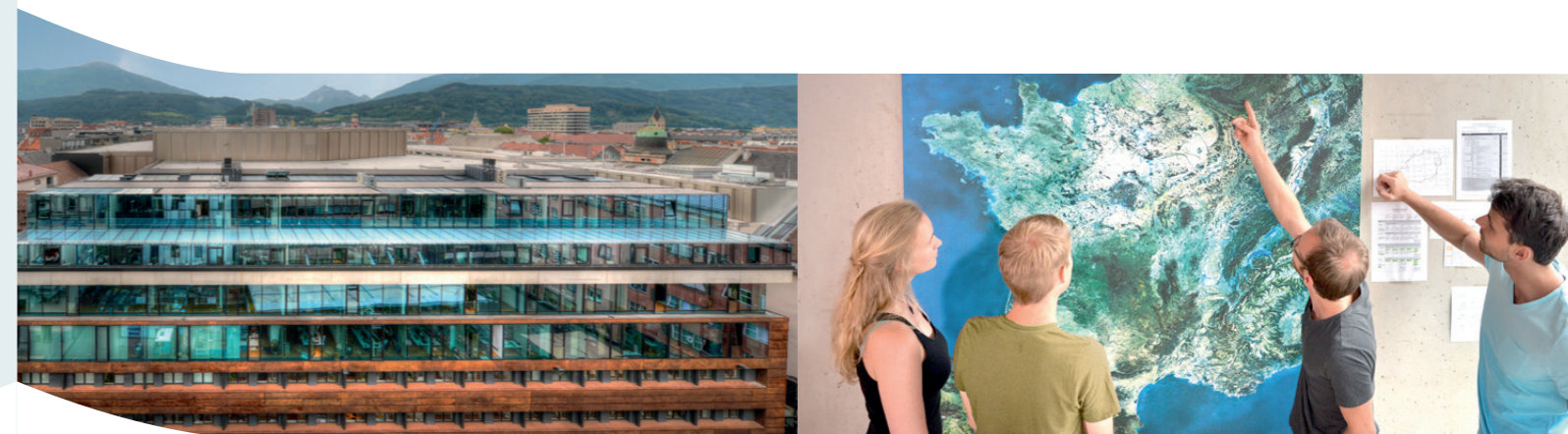
Turnover 2020
€ 6,30 Mio

Managing director
Christian Hoffmann

Year of foundation
Austria: 1998

Staff
> 80 geo-experts

Quality & environment system
ISO 9001 : 2015 & ISO 14001 : 2015



Our global experience

GeoVille is a globally-operating company. We lead and conduct many significant projects related to Earth observation data applications for large governmental and institutional organisations in Europe, America, Africa, the Middle East and Asia.

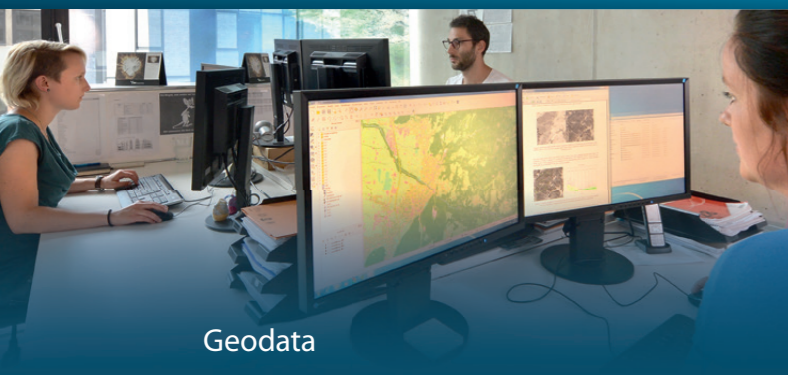
Through our track record of **over 480 successful projects, in over 135 countries worldwide**, we have established a solid network of partners and clients.

Staying on top

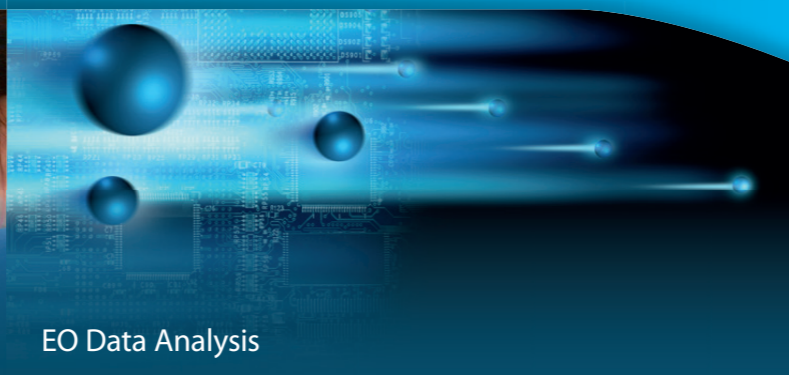
GeoVille is allocating substantial resources to research and development to drive innovation in the frame of national and international scientific activities. GeoVille will continue to develop ground-breaking solutions and products from Earth observation data, in order to provide meaningful spatial insights for its clients.

Management team

Person	Title	Education	Year of Hire
Christian Hoffmann	Managing Director	Ph.D.	1998
Jürgen Weichselbaum	Technical Director	Magister	2002
Andreas Walli	Commercial Director	Ph.D.	2008
Christian Schleicher	Head of Operations	DI (FH)	2008
Michael Riffler	Head of Research & Innovation	Ph.D.	2015



Geodata



EO Data Analysis



Land Cover Mapping & Monitoring

What we do



Geospatial Information Systems & Platform Interfaces



Capacity Building & Training



Management & Consultancy

Market sectors



Agriculture & Rural

By using satellite Earth observation techniques, we provide geospatial information along the agricultural value chain, to measure productivity and increase efficiency of agriculture, identify sustainability of farming practices and strengthen the resilience of rural communities.

- ✓ Policy makers
- ✓ Governments
- ✓ Agencies
- ✓ Commodity traders
- ✓ Farmers
- ✓ Insurances
- ✓ Food industries
- ✓ Co-operations
- ✓ Communities
- ✓ Investors
- ✓ Finance



Energy & Infrastructure

By using satellite Earth observation techniques, we assess energy demand and renewable energy potential, monitor infrastructure developments, provide environmental impact assessment and identify risks to infrastructural assets.

- ✓ Oil & gas industry
- ✓ Engineering companies
- ✓ Governments
- ✓ Agencies



Environment & Natural Resources

By using satellite Earth observation techniques, we provide information on the state and change of the environment. Geospatial solutions effectively support environmental monitoring and management and help mitigating and adapting to the effects of economic growth and climate change.

- ✓ International institutions
- ✓ Donor organisations
- ✓ Policy makers
- ✓ Governments
- ✓ Water authorities
- ✓ Agencies and financing institutions
- ✓ Insurance companies
- ✓ NGOs
- ✓ Consulting business
- ✓ Industry



ICT & Transport

By using satellite Earth observation techniques, we plan, operate and manage communication and infrastructure networks and gain insights into the demand that drives future expansion.

- ✓ Public bodies
- ✓ Planning departments
- ✓ Engineering
- ✓ Telecom providers
- ✓ Transport and logistics
- ✓ IT companies



Urban & Population

By using satellite Earth observation techniques, we support decision-making for urban planning to support public service provision, locate problem areas, safeguard public investments, assess vulnerabilities, and ensure sustainable expansion. Thereby we enable the transformation to smart cities.

- ✓ Governmental organisations
- ✓ Local authorities and municipalities
- ✓ Financial institutions
- ✓ Map data providers
- ✓ Urban services industries
- ✓ Insurances

Serving the agendas of our clients

Our clients are public authorities, institutions, NGOs and commercial clients that need reliable operational monitoring products and solutions for complex resource management issues.

Our information solutions are employed globally to support the Sustainable Development Goals (SDGs) under the Agenda 2030. GeoVille is one of the most experienced service providers in the European Commission Copernicus Programme.

- ✓ Public
- ✓ Institutional
- ✓ Corporate
- ✓ NGO



Our Mission

We attain innovation leadership in "end-to-end" geo-spatial land monitoring applications through 20 years in business. Hereto, we also develop partnerships with organisations in the targeted sectors.



Innovation

Our team is at the forefront of research and innovation, striving to find the best solution for matching evolving client needs.



Capacity

GeoVille employs highly qualified experts and powerful information technologies driven by high-performance computer centres.



Service and Product Quality

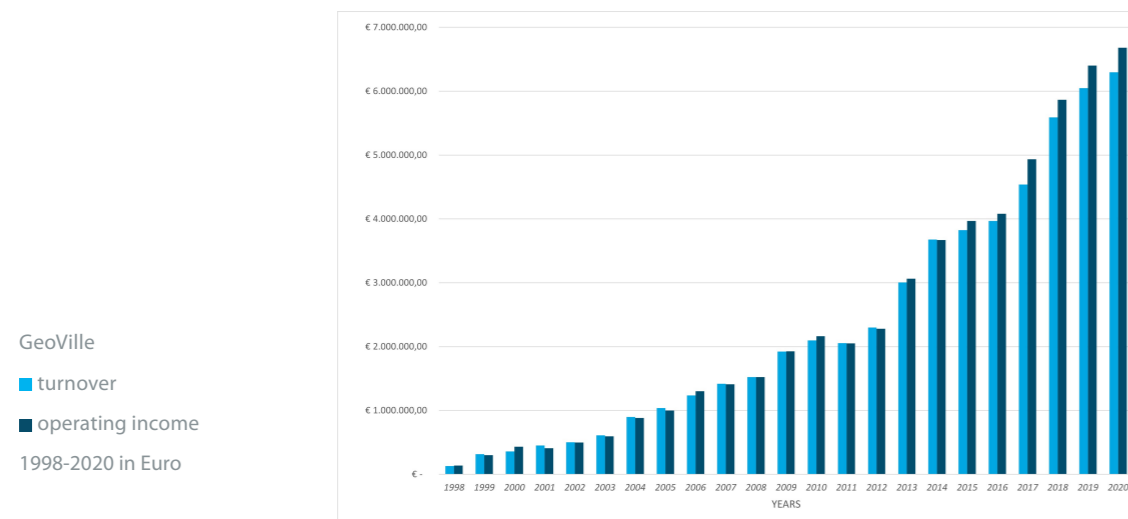
We are focused on affordable and quality controlled geo-information with the highest accuracies and known levels of precision.

Our clients

International Institutions	Financial Institutions	Public Authorities	Private Companies
<p>EuropeAID, Action Against Hunger, Conservation International, Convention on Biological Diversity, Food and Agriculture Organization of the United Nations, International Union for Conservation of Nature, International Water Management Institute, SOS Children's Villages, United Nations Development Programme, World Food Programme, World Wildlife Fund for Nature</p> <p>....</p>	<p>African Development Bank, Asian Development Bank, Austrian National Bank, Bernstein, Erste Group, European Central Bank, European Investment Bank, Inter-American Development Bank, International Fund for Agricultural Development, World Bank</p> <p>....</p>	<p>Agricultural Cooperations, European Commission, European Environmental Agency, European Space Agency, Federal Agencies for Technology, Forestry Agencies, FRONTEX, Joint Research Centre, National Environmental Authorities, National Mapping Agencies, Nile Basin Initiative, Spatial Planning Departments, Transport Authorities, Water Commissions and Departments</p> <p>....</p>	<p>Airborne Technologies, Airbus, Alcatel, AON Benfield, ARISS, CIC Energy, Coca Cola, Diamond Air, Doppelmayr, E-Plus, Exzeo, HochTief, Hutchinson, IKEA, ILF Consulting Engineers, Kapsch, Mercedes Benz, Monsanto, NavTeq, OHL Concessions, Orange, Red Bull, RedLynx, Siemens, SwissRe, TeleAtlas, Telefonica, T-Mobile, TomTom, Verbund, Viasat, WiMAX, Winrock</p> <p>....</p>

Our capacity

At present, GeoVille is growing and employs more than 80 international experts and consultants helping our clients to perform their daily business efficiently.



GeoVille

Information Systems and
Data Processing GmbH

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