

# Project Team

The project team consists of a consortium of European Earth Observation companies from the Netherlands, Ireland, Norway and Austria. The consortium is led by Deltares, The Netherlands, together with the partners s[&t] Norway and the Netherlands, LTMS, Ireland, and GeoVille, Austria.

## Deltares

Deltares is an independent institute for applied research in the field of water, subsurface and infrastructure. Throughout the world, we work on smart solutions, innovations and applications for people, environment and society. Our main focus is on deltas, coastal regions and river basins. Managing these densely populated and vulnerable areas is complex, which is why we work closely with governments, businesses, other research institutes and universities at home and abroad. Our motto is Enabling Delta Life. For Deltares the quality of our expertise and advice is foremost. Knowledge is our core business. Furthermore, we believe in openness and transparency, as is evident from the free availability of a selection of our software and models. Open source works, is our firm conviction. Deltares employs over 800 people and is based in Delft and Utrecht.

Responsible: Ton Peters

<https://www.deltares.nl/nl/>



LTMS is an Irish based mining services and training provider serving the global mining and quarrying industries. LTMS offers a range of technical services such as mine planning, geotechnical, environmental and geology, in addition to operational services such as mine assessments, feasibility studies and mining rehabilitation projects. Training of operators, supervisors and technical personnel is provided by a team of highly experienced mining professionals. Safety is at the core of all LTMS services.

Responsible: Brendan Morris

<https://ltms.ie/>

## s[&t]

Science [&] Technology Corporation (S[&]T) is private R&D company that specializes in engineering and software development in domains where science and technology play an important role. Founded in 2000, S[&]T now employs over 100 professionals holding PhD and MSc degrees and has a proven track record of successful software projects in complex application domains for space, defense and industry.

Responsible: Erik van de Pieterman

<https://stcorp.nl/>

## GeoVille

GeoVille is a leading Earth Observation service provider with more than 20 years of experience in the industry and over 440 completed project in more than 135 countries worldwide. Our clients are public authorities, institutions, NGOs and commercial clients that need reliable operational monitoring products and solutions for complex resource management issues. As a private sector enterprise, founded in 1998, we are committed to serving our broad international client base with innovative, state-of-the-art remote sensing solutions that product tangible results and measurable cost savings. GeoVille is allocating substantial resources to research and development to drive innovation in the frame of national and international scientific activities.

Responsible: Norman Kiesslich

<https://www.geoville.com/>