What Rheticus Does

From now on satellite-based information is at your fingertips. Simply log-in to the Web platform and get insightful analytics, statistics on parameters linked to eutrophication, such as chlorophyll, turbidity and transparency, near-real-time maps and alerts over your area of interest. Actionable information from continuous monitoring of infrastructures, work sites or marine coastal areas is here to assist you in decision-making and operational activities.

Features

- Cloud based
- Indicators, maps reports and alerts
- Satellite derived information
- Subscription based
- Backward analysis and continuous update

Industries

**UTILITIES**
- Oil&Gas, Energy, Mining, Sewerage, District heating, Desalination plants

**ENGINEERING**
- Airport, Railways, Roads, Tunnels, Dams, Bridges, Subways, Offshore drilling, dredging

**FOOD**
- Fishing, Aquaculture, Crop yield forecasting, Precision farming

**GOVERNMENT**
- Masterplan, Illegal crops, Wildfires, Coastal marine environment

Benefits

- Cost and time saving
- No need to install ground sensors
- A synoptic view at a glance and 24/7
- Actionable information

Live Demo and Services on [www.rheticus.eu](http://www.rheticus.eu)