

Innovative Technologies for Geotechnical and Microseismic Monitoring

FIELD OF APPLICATIONS

Mining Water quality Vibration and blast monitoring

Gas emission Geological storage
Underground waste disposals
Enhanced geothermal systems
Geostructural engineering
Embankment and waste stockpile stability
Landslides and rockfalls

Laboratory testing

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Innovative Technologies for Geotechnical and Microseismic Monitoring

INERIS provides a range of products and end-to-end monitoring solutions to better control subsurface and underground operations.







Institut National de l'Environnement Industriel et des Risques

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Innovative Technologies for Geotechnical and Microseismic Monitoring / Products

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HARDWARE

SYTMIS®, SYTGEO® and SYTGEM®

acquisition units are field-proven monitoring units at the cutting-edge of technology including advanced features for high level flexibility and performance. These technologies are designed to provide custom-made monitoring solutions, ranging from local underground areas with stand-alone units to largely extended sites each covered by a powerful networking system. They offer advanced remote administration functions and are ready for cloud monitoring technology. /

The **SYTMIS**® unit

is a very low noise, 24 bits digital seismic system featuring high sampling rate, 8 channels, managing continuous and triggering recording modes in parallel, and easy to add-on.

The **SYTGEO**® unit

is a field centralizer monitoring system for bus cabled and/or radio linked **SYTGEO**® and RGPS **SYTGEO**® digital receivers, for geotechnical, geodesic, hydrological and meteoric monitoring systems. **SYTGEO**® receivers are compatible with most off-the-shelf sensors with signal standard outputs.

The **SYTGEM**® unit

combines **SYTMIS**® and **SYTGEO**® technologies in a unique multi-parameter and multi-frequency monitoring system. It offers smart data acquisition protocols to monitor both quasi static measurements and fast transient seismic signals with innovative self-triggering schemes. It enables to monitor various different physical parameters related one to each other through both transitory and long term physical interactions.

SOFTWARE

SYTGEO® and **SYTMIS**® suites are Windows based cost effective user-friendly geotechnical and seismic software suites, to be used whether in a stand-alone mode or in multi-users office environment. **SYTGEO**® and **SYTMIS**® are used extensively in numerous operations worldwide, through research projects and operational services. They offer a unique integration level with the **e.cenaris**® web infrastructure for remote administration of monitoring systems as well as premium management, quality control, data sharing and reporting services. **SYTGEO**® and **SYTMIS**® suites are available as components of a complete monitoring solution.

e.cenaris[®] is a comprehensive secured web-based platform to remote control simultaneously numerous field monitoring systems and to browse near-to-real time rough data time series as well as relevant processed variables through customized advanced plots, catalogs and maps.

CENARIS® enables automated delivery of reports on a routine basis, including built-in e.ticketing and reporting system to manage maintenance operations.

RESEARCH AND ENGINEERING SERVICES

- Design and performance assessment studies
- Custom-made monitoring system,
 Field installation and calibration
- Database management, Remote administration, maintenance and technical support
- Near-to-real time monitoring, analysis and reporting
- Training, tailor-made procedures and routine basis reports
- Post processing and Expertise of geotechnical and microseismic datasets



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