





Applications

Typical applications include:

- Bridges monitoring
- Dams monitoring
- Mining projects

- Metro/underground systems
- Pipelines monitoring
- Railway track monitoring
- Tunnels monitoring

Description

Logger.net is a powerful software tool that will improve the efficiency and effectiveness of your geotechnical or structural monitoring projects.

Readings can either be imported automatically from almost any data acquisition system, or alternatively uploaded manually to Logger.net from a variety of data sources.

The data is then calculated and displayed in user selectable engineering units, which can be compared to site specific thresholds. The user can receive over-threshold alerts via email.

Features

- Accessible from anywhere that has an internet connection
- Available 24 hours a day
- Allows the input of manual data
- Can send automated alarms on pre-set trigger levels
- Data can be protected using different user permission levels
- Fully configurable, to suit specific project requirements
- No limit to the number of sensors that can be processed



Comprehensive information about this product and our full range is available at www.bsil.com.cn If you would prefer to speak with someone directly, please call +86-10-63780922 or email info@bsil.com.cn



International Geotechnical Instrumentation Specialists Beijing Soil Instruments Limited Add: Rm. 302, No. 9 HangFeng Road, Science &Technology Zone Fengtai 100071 Beijing, China Phone: +86-10-63780922 Fax: +86-10-63780622 Http: //www.bsil.com.cn Email: info@bsil.com.cn



Beijing Soil Instruments Ltd. Registered in Beijing. Number: 9111 010 6769 3509 23T Registered Office: Room 302, No. 9 HangFeng Road, Science & Technology Zone Fengtai 100071, Beijing, China