

OpenGround[®] Cloud

The Geotechnical Foundation for Digital Twins

OpenGround[®] Cloud is a comprehensive solution for collecting, reporting, managing, visualizing, analyzing, and accessing geotechnical data. Our advanced digital workflows combine both surface and subsurface data into one cohesive design, enabling better collaboration and efficiency. OpenGround Cloud improves data access and reliability in the planning, design, analysis, construction, and operation of infrastructure projects.

Geotechnical Subsurface Digital Twin Workflows

Applications span the entire asset lifecycle. Users at all stages can make better informed decisions for better outcomes.



OpenGround Cloud

OpenGround Cloud is a secure enterprise collaboration platform for geotechnical data management that provides teams with access to current and historical project data in a dynamic, cloud-based environment.



Collect

Use one central data repository and a single source of truth for importing and integrating your geotechnical data from many sources, such as digital field-based data capture or historic project data, in multiple formats.



Report

Build log, section, site plan, and data analysis reports using best practices to streamline production. Establish enterprise-wide reporting and integrate digital workflows with trusted information for report production.



Manage

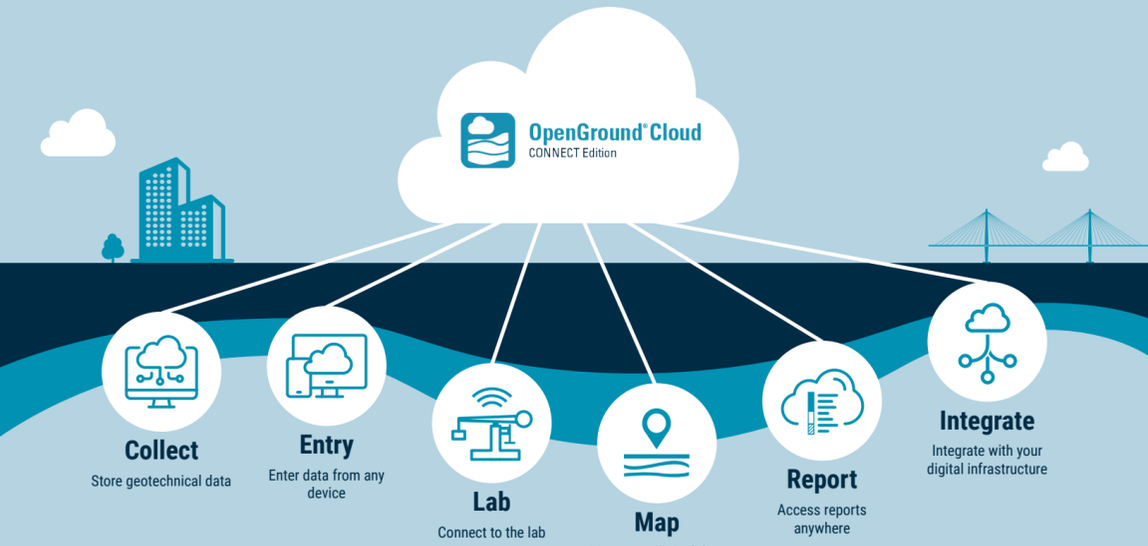
Enable standardization, increase collaboration, empower dynamic visualizations, and drive efficiency in geotechnical information management.



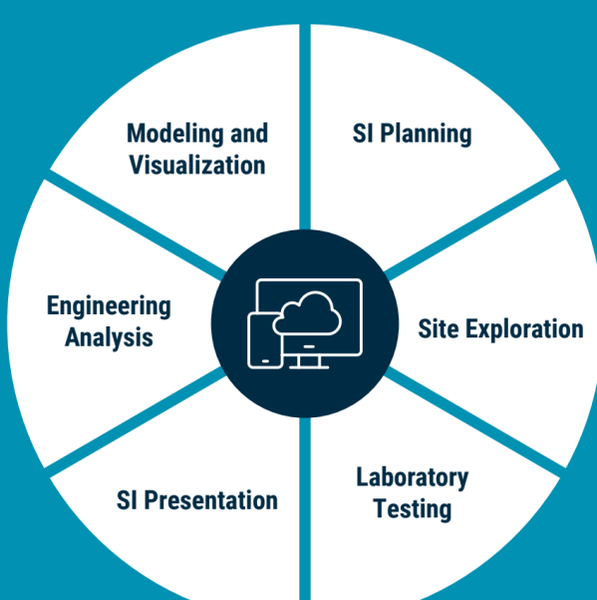
Integrate

Access geotechnical data across a connected application ecosystem. Integrate with your IT systems and interoperate with other Bentley open applications to leverage the value of your geotechnical data.

Leverage Your Geotechnical Data



Empower Your Geotechnical Team Throughout the Entire Data Lifecycle



Accelerate Going Digital with Geotechnical Information Management Software

For additional information on OpenGround, please visit <https://www.bentley.com/software/openground>

Bentley[®]