OpenGround® Cloud Fact Sheet
SELECT® Users

App Descriptions
OpenGround Cloud is a secure enterprise cloud collaboration platform for geotechnical data management, to empower teams with access to current and historical project data in a dynamic cloud-based environment. OpenGround Cloud offers a complete solution for planning, data entry, borehole log production, lab data management, reporting, visualization and more. Improve collaboration for better, data-informed decisions among all contributors to a project and significantly increase the value of your geotechnical data. Role-focused enablements provide flexibility to customize subscriptions to meet your requirements. The various levels of enablements include the following applications.

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Collector</td>
<td>A mobile application for field-based geotechnical data collection with OpenGround Cloud connectivity.</td>
</tr>
<tr>
<td>Web Portal</td>
<td>A website that your clients, engineers, or data suppliers can use to upload and view borehole data.</td>
</tr>
<tr>
<td>Professional</td>
<td>A desktop app that provides a comprehensive data management and borehole logging solution for geotechnical and geoenvironmental site investigations.</td>
</tr>
<tr>
<td>App Connector</td>
<td>A link that allows your own, or third-party applications to log into your OpenGround Cloud account using the OpenGround Cloud API.</td>
</tr>
<tr>
<td>Admin Portal</td>
<td>A website that allows administrators to update configuration items for their OpenGround Cloud system.</td>
</tr>
<tr>
<td>Template Studio</td>
<td>A desktop app that enables your administration team to design template outputs for your logs, sections, and site plans.</td>
</tr>
<tr>
<td>Excel Extension</td>
<td>A desktop app that works inside Microsoft Excel and enables dynamic querying and viewing of your OpenGround Cloud data directly in Microsoft Excel.</td>
</tr>
<tr>
<td>Civil 3D Extension</td>
<td>A desktop app that works inside Autodesk Civil 3D that enables dynamic querying and viewing of your OpenGround Cloud data directly in Autodesk Civil 3D.</td>
</tr>
<tr>
<td>Data Entry</td>
<td>A desktop app that provides an efficient and simplified user experience for users who just need to add and edit borehole data.</td>
</tr>
<tr>
<td>Launcher</td>
<td>A desktop app that ensures your installed OpenGround Cloud desktop apps are up to date. If they are not up to date, Launcher will update them for you.</td>
</tr>
</tbody>
</table>
Levels of Enablement

Collector
For use for field-based data capture
Included Apps:
- Data Collector

Collaborator
For use by data providers and clients
Included Apps:
- Web Portal

Contributor
For use by data entry staff
Included Apps:
- Data Entry
- App Connector
- Launcher

Integrator
For use by design staff integrating data into CAD/BIM
Included Apps:
- Civil 3D Extension
- App Connector
- Launcher

Manager
For use by staff responsible for managing, reporting, and analyzing data
Included Apps:
- Professional Admin Portal
- Excel Extension
- App Connector
- Template Studio
- Launcher

For more information visit www.bentley.com/OpenGround-Cloud.