

Geotechnical graphing for the digital age

Produced in partnership with Seequent





Key features:

- The dynamic graphing integration for Seequent's OpenGround.
- Choose graphs from Giraphe's geotechnical graph library, or create your own from scratch.
- Create and export report-ready graphs wherever you have an internet connection.
- Refresh graph data to see updated results instantly.
- Comprehensive how-to guides, video tutorials and technical support.

Core capabilities:







OpenGround integration

All-cloud software simply log in and go

Batch and individual exports







Modernised workflows

Consistent graph reporting

Dynamic graphing begins with a click

Smart, powerful and fast, Oasys Giraphe is the latest cloud-based solution from Oasys. Giraphe takes the hard work out of geotechnical graphing, communicating seamlessly with OpenGround and automatically saving your creations, ready to export when you are.

Why Giraphe?

Giraphe works in-sync with Seeguent's OpenGround geotechnical information management platform.

Whether you're working with in situ or lab results, geo-environmental or monitoring data, Giraphe's graph library allows you to choose from a range of ready-made graph templates or build your own graph with our flexible display options.

Giraphe offers powerful filtering options for interacting with your data, letting you create trendlines to guide design parameter choices. Update your data ondemand using Giraphe's connection to OpenGround, without having to rebuild your graphs. With Giraphe you can share collections with others for collaboration or reuse throughout the project life cycle.

Giraphe is part of the modernisation of geotechnical workflows; saving time over working in data tables and reducing inconsistencies with graphing reports across your organisation.









