

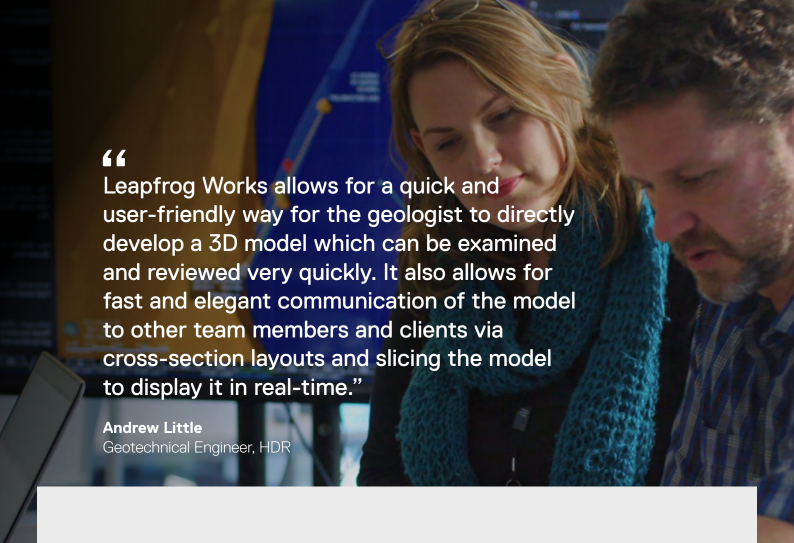
SOLUTION BRIEF

# TRANSFORM GROUND DATA INTO INSIGHT WITH LEAPFROG WORKS

In civil engineering and environmental projects, understanding subsurface conditions is critical for reducing risk and driving project success. Whether it's during the planning or construction phase, project teams need efficient, reliable geological insights to make informed decisions and avoid costly surprises.

Seequent's Leapfrog Works is the industry-leading 3D geological modelling software built specifically for civil and environmental projects. Designed to deepen subsurface understanding, improve collaboration across teams, and simplify communication with stakeholders, Leapfrog Works helps organisations keep projects on time and on budget.





# Projects around the world rely on Leapfrog Works to:



Maximise efficiency with fast, dynamic geological modelling



Mitigate risk with data-driven decisions



Bring clarity to complex data with powerful 3D visualisations



Increase ground condition confidence through 3D geological modelling



Accelerate project timelines with real-time model updates



Improve stakeholder communication and collaboration



# Successful projects are powered by Leapfrog Works

#### 

Advanced implicit modelling quickly transforms raw data into actionable 3D models, enabling teams to move from data to insights faster. Its intuitive workflows allow geologists to efficiently explore multiple scenarios at once, improving decision-making and minimizing risk. By streamlining the modeling process, Leapfrog Works helps keep projects on schedule while delivering better outcomes.



# Mitigate risk with data-driven decisions

Civil engineering and environmental projects rely on understanding subsurface risks that can disrupt construction or lead to environmental damage. Leapfrog Works integrates a variety of data sources—from boreholes to geophysics—into a comprehensive model, enabling teams to make well-informed, data-driven decisions that minimise costly risks.



# Communicate complex data with clear visualizations

Leapfrog Works lets you visualise your data through 3D models that make it easier to communicate complex geological data to non-technical stakeholders, including management, clients, and the general public. These visualizations help convey subsurface risks and opportunities clearly, fostering trust and understanding among stakeholders.





# Increase ground condition confidence through 3D geological modelling

Accurately assessing subsurface continuity is critical to civil engineering projects such as tunnelling, dam construction, and large-scale road developments. Leapfrog Works provides reliable 3D models that allow teams to better understand geological continuity, reducing uncertainty and enabling confident planning, ensuring the safety and stability of infrastructure projects.



# Accelerate project timelines with real-time model updates

As new data becomes available throughout the project, Leapfrog Works dynamically updates models, ensuring they always reflect the latest information without the need for manual updates. This enables project teams to respond quickly to changing site conditions, reducing delays and avoiding costly rework.

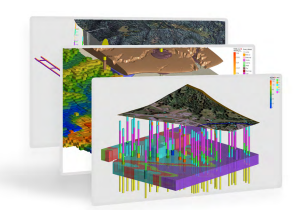


# Enhance collaboration across geotechnical workflows

Leapfrog Works is part of Seequent's connected geotechnical ecosystem, including OpenGround, Central, GeoStudio, and PLAXIS. By enabling team members to flow outputs through interoperable and complementary solutions, Leapfrog Works breaks down siloes and ensures geotechnical data is always upto-date and accessible. This iterative, dynamic workflow reduces rework, keeps projects on track, and supports better decision-making, enabling teams to collaborate more effectively and deliver aligned project outcomes.

# Explore the key features that power Leapfrog Works

Leapfrog Works helps transform raw data into actionable insights with a range of advanced modelling and visualisation tools. Here's a look at the key features that support faster workflows, better collaboration, and more confident decision-making.



#### Dynamic 3D modelling

Spend less time building models and more time interpreting and sharing insights

Explore various hypotheses and update them dynamically with your latest information

New borehole data is dynamically updated Create static models for comparison and reference

#### Ground type classifications

Build 3D geological and numeric models from a wide variety of data sources

Integrate data from boreholes, GIS, 2D grids, maps, and more

Combine rock mass ratings, soil behaviour, or contaminant concentrations with geological domains

Perform structural modelling and use borehole planning tools to improve accuracy

#### **Engineering designs**

Visualise and work with your engineering data directly in the geological context model to make better design decisions

Import alignments, build surface topography, and create excavation volumes for design integration

Create and manage longitudinal sections to inform project planning

Understand tunnel, earthworks, bridge, dam, and foundation designs in geological context

#### **Environmental insights**

Assess environmental risks with dynamic geological models

Combine geological models with geophysical data or water sample screens to visualise environmental risks

Model contaminant plumes and saltwater intrusion in 3D

Use the Hydrogeology Solution Kit to integrate geological and flow models for groundwater simulation

#### Industry interoperability

Ensure seamless compatibility with industry standards and other common software

Export data in industry-standard BIM formats such as DXF, DWG, and IFC Import and export data from GIS software, including Esri and Map Info Part of a connected workflow with OpenGround Cloud, GeoStudio, PLAXIS, and Seequent Central

#### Collaboration tools

Effortlessly share geological insights and work in tandem with teams and stakeholders

Export and share 3D scenes, movies, and cross-sections

Annotate scenes for enhanced clarity

Collaborate via Seequent Central for version control and team alignment

#### **Cross sections**

Create and visualise cross sections from any angle to improve analysis and project planning Generate cross sections and update them dynamically as models evolve Import historic sections and tailor outputs for reports and geotechnical analysis Detect errors and identify correlations in your models faster

#### Intuitive interface

Leapfrog Works is designed specifically for geologists, offering intuitive workflows that allow users to Learn the fundamentals in just days
Start modelling faster and spend more
time on analysis
Navigate tools with ease, focusing on
geological tasks

#### Hydrogeology extension

Integrate hydrogeology models, reducing groundwater risks in your projects

Create and visualise MODFLOW and FEFLOW grids/meshes directly from your geological models
Assign properties and update flow models dynamically
Share 3D models and grids with stakeholders using Leapfrog Viewer

#### Contaminants extension

Characterise and visualise contaminants in land and groundwater environments

Model contaminant mass and location in 3D Create auditable estimates of contamination levels
Enhance environmental safety and remediation planning

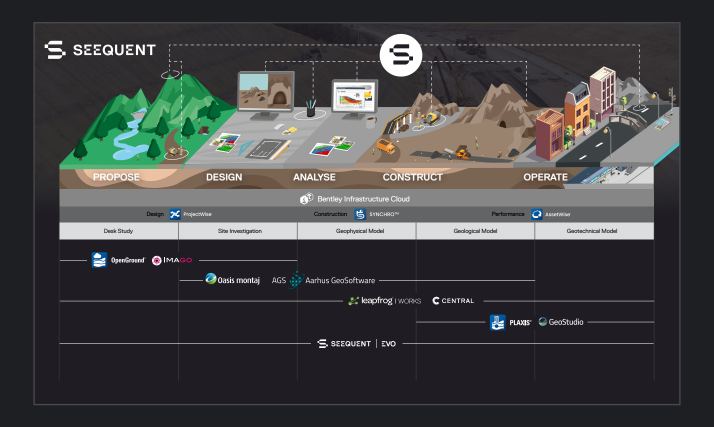
# A world of support at your fingertips

Beyond the powerful features of Leapfrog Works, Seequent offers comprehensive support and learning resources to help you get the most out of your investment.



# Intelligent geoscience for civil and environmental projects: See deeper with Seequent

Build better infrastructure and manage environmental risks with Seequent. From site investigation to project close-out, Seequent's geoscience solutions help teams make smarter decisions and minimise subsurface uncertainty.



# Discover the power of Leapfrog Works today

Visit seequent.com/leapfrog-works to explore product videos, customer success stories, or request a free 14-day trial or live demo.



### **About Seequent**

At Seequent, we've spent decades empowering geoscientists with the tools they need to make better, faster decisions. Trusted by industry leaders in mining, environmental, civil, and energy sectors, Seequent's innovative solutions help professionals turn complex data into actionable insights. Whether it's enhancing subsurface knowledge or supporting strategic decisions, Seequent is the global leader in transforming geological data into informed action. See more at **seequent.com**.

#### 10/10

of the world's largest civil engineering companies use Seequent

#### 7/10

of the world's largest environmental consultancies use Seequent

seequent.com

Seequent, The Bentley Subsurface Company