



MEDIA ADVISORY

Seequent Brings AI and Cloud-Enabled Geoscience to PDAC 2026

Toronto, Canada—February 11, 2026 - Seequent, the Bentley Subsurface Company, a leading provider of mining software solutions, returns to the Prospectors & Developers Association of Canada (PDAC) Convention from 1-4 March in Toronto. Visit **Booth #829** to see how Seequent advances mineral exploration through next-generation [Leapfrog](#) capabilities, AI-driven innovation and new partnerships.

What to Expect at the Seequent Booth:

- **AI-powered geoscience workflows** – See how Seequent combines AI, machine learning and cloud computing to accelerate discovery, reduce risk and enable smarter exploration decisions
- **One-year update on Seequent Evo** – Learn how this open geoscience platform is laying the foundation for AI-ready exploration workflows
- **Live demonstrations and expert sessions** – Experience connected exploration workflows through demos and presentations led by Seequent's geoscientists and product experts
- **Seequent Drillhole Planning Contest** – Test your skills in this hands-on challenge: design a drillhole in Leapfrog Geo to intersect Zn, Ag, and Pb. Full details [here](#)

For more information about the planned activities and schedule, please visit [Seequent at PDAC 2026](#).

Special In-Booth Event: Orica and Seequent Partnership

[From Model to Drill and Back Again, Seamlessly](#) Sunday, 1 March | 11:00 AM | Booth #829

Darren Palmer, Senior Product Manager at Orica Digital Solutions, will present on the integration between Axis Connect™ and Leapfrog Geo (via Seequent Evo) that bridges the gap between geologists and drillers. This partnership enables tighter collaboration through streamlined data transfer, improved decision-making across exploration campaigns, and reduced friction between teams. The presentation will be followed by a live demo that will showcase how connected workflows translate subsurface intelligence directly into exploration execution.

Featured Presentations

[Accelerating Geologically Meaningful Models with Machine-Generated Structural Insights](#) Monday, 2 March | 2:30 PM | Room 716

Alexander Wilson, Lead Data Scientist at Seequent, will explore how machine learning and computer vision are transforming geologically meaningful models and what AI's rapid adoption means for the mining industry over the next decade.

[FrogTalk: Innovation for the Modern Modelling Geologist](#) Tuesday, 3 March | 11:00 AM | Booth #829

Stephanie Schweighardt, Product Marketing Manager at Seequent, will present updates to Leapfrog Geo software, including new desktop and cloud-based capabilities.

Supporting the Next Generation

Seequent sponsors the Frank Arnott – Next Generation Explorers Award (NGEA™), an international university competition where geoscience teams interpret exploration datasets. Finalists will present at PDAC. Presentation schedule: [here](#).

Media Interviews

Seequent's Graham Grant, CEO, Dr Janina Elliott, Segment Director, Mining, and Rafael Soares, Regional Director, Mining, LAM, will be available for interviews during PDAC to discuss:

- How data-driven insights are enabling smarter, faster decision-making in mineral exploration
- Seequent Evo's first-year impact on exploration workflows and industry adoption
- The mining sector's evolving openness to AI-driven and data-centric approaches
- Critical mineral supply chains, the energy transition, and geoscience's essential role in global sustainability

#

About Seequent

Seequent, the Bentley Subsurface Company, helps organisations understand the underground, giving them the confidence to make better decisions faster. Its world-leading technology is transforming the way customers work across mining, infrastructure, energy, and environmental sectors—supporting more sustainable development of critical resources in over 150 countries. Seequent is proudly headquartered in New Zealand.

Newsroom: <https://www.seequent.com/company/news-media/>

Seequent on [LinkedIn](#) and [X](#).

For more information:

Kamran Shaikh for Seequent at kshaikh@pracommunications.com / 778 846-5406.

© 2026 Bentley Systems, Incorporated. Bentley, Seequent, the Seequent logo, and Visible Geology are either registered or unregistered trademarks or service marks of Bentley Systems, Incorporated or one of its direct or indirect wholly owned subsidiaries.