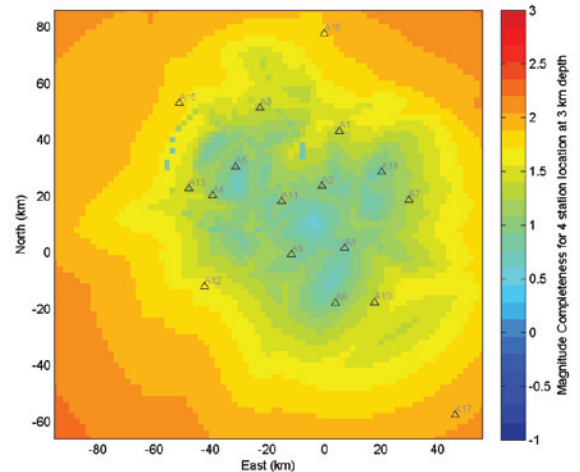
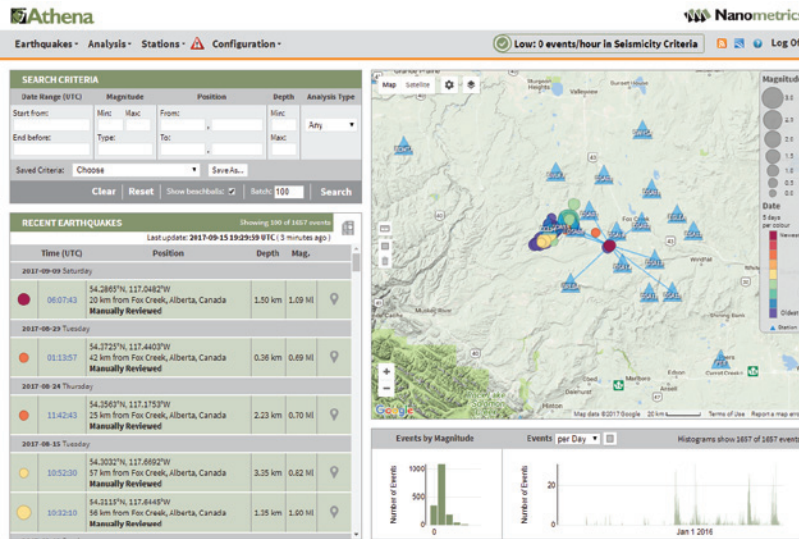


The Duvernay Subscription Array has you covered

Your complete solution for meeting regulations and managing risk in Duvernay



As a DSA Subscriber, you will receive:

- Coverage of the entire event magnitude and distance range as per Alberta Energy Regulator
- Private Athena web portal driven by the central processing system
- Event detections and notifications within minutes
- 24/7 on-call analyst event review, operation monitoring and maintenance of the network infrastructure
- Ground motion recordings and shaking intensity computations with each event
- Early recordings of ground shaking at populated areas, i.e. Fox Creek
- Data incorporated from publicly-available stations

The DSA can be combined with dense deployments around specific wells for high-resolution hydraulic fracture monitoring.

This DSA induced seismicity monitoring network uses the same highly sensitive and accurate technology used by regulators, ensuring consistency in computed earthquake source parameters and derived data products used to drive traffic light protocol in Duvernay. The included ground motion data from the DSA ISM array will help you better understand the impact of induced seismicity on infrastructure and well sites.

Contact us today for a personalized demonstration

contact-us@nanometrics.ca | Tel: +1 403.648.7250
 344 12th Avenue SW, Suite 150 Calgary, Alberta Canada T2R 0H2
www.microseismicmonitoring.com