

Reveal

Reveal seismic processing software is an industry leading platform with significant geophysical strength and depth. Simply put, Reveal provides time and depth processing and imaging for all land and marine environments from a single, easy to use interface. We use it extensively ourselves, and it's licensed across a diverse range of industrial and academic users.

Isn't it time you saw it for yourself?

MODERN & FLEXIBLE



Reveal brings all seismic data processing together in one modern platform, taking seismic data from field tape to final image without switching tools. It blends interactive and automated workflows with fast data visualization, crossplots, well log editing and its signature interactive probe technology, letting you adjust parameters and instantly see the impact.

Reveal is used globally for exploration, production, research and teaching across hydrocarbons and emerging fields like geothermal, CCUS, nuclear, water resources and deep earth studies.

Intuitive & powerful

Reveal delivers powerful geophysical processing and high impact visualization designed for all seismic data. Proven across a wide spectrum of global geological basins, it brings trusted performance to even the most demanding exploration challenges.

Trusted by energy companies, contractors, consultants and universities, Reveal leverages industry standard tools with cutting edge ML algorithms to give the geophysicist speed, precision, power and control.

Flexible deployment

Its modular licensing model lets you start with a solid core package and expand with advanced geophysical technologies as your needs evolve. With flexible options that adapt to your technical goals, business priorities, and commercial strategy, Reveal empowers teams to build exactly the solution they need to move faster and work smarter.

Reveal runs on any major cloud platform, connects smoothly and deployment can adapt to each client's setup - single environment, hybrid or bespoke recognising that every team works differently. From burst processing and off site HPC, Reveal scales effortlessly with cloud ready tools that keep workflows moving.

Full support

Reveal users are supported by a team of geophysical subject matter experts, whose hands on expertise shapes both daily assistance and ongoing product evolution. Continuous inhouse R&D and collaborations with leading technology partners ensures a steady stream of production ready tools and smarter workflows released, while bi annual updates and regular news keep the community connected and informed.

