

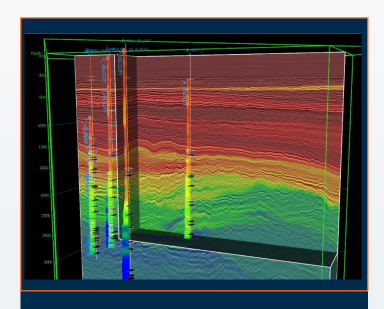




Aspen GeoDepthTM: An integrated system for high-quality velocity modeling and depth imaging

ABOUT ASPENTECH

Aspen Technology, Inc. is a global software leader helping industries at the forefront of the world's dual challenge meet the increasing demand for resources from a rapidly growing population in a profitable and sustainable manner. AspenTech solutions address complex environments where it is critical to optimize the asset design, operation and maintenance lifecycle. Through our unique combination of deep domain expertise and innovation, customers in capital-intensive industries can run their assets safer, greener, longer and faster to improve their operational excellence. To learn more, visit AspenTech.com.



"Aspen GeoDepth offers a wide variety of velocity model determination and imaging techniques suitable for ANY geological environment. Its advanced QC and visualization tools enhance our understanding of depth uncertainty."

WHAT WE OFFER

The Aspen GeoDepth velocity determination and modeling system offers a solution for improved seismic imaging in time or depth through the integration of interpretation, velocity analysis, model building, time-to-depth conversion, depth migrations and model verification and updating.

Aspen GeoDepth supports the entire range of seismic surveys, including 3D and 2D marine and land surveys, and narrow and wide-azimuth acquisition geometries, covering every type of geological structure in the world.

Aspen Echos and Microsoft Azure

- Access to best-in-class applications from anywhere with an internet connection
- Access to latest hardware on the cloud better performance of AspenTech applications
- Elasticity of the cloud for HPC applications infinite compute capacity
- Support for cost effective Azure blob storage for seismic
- Data sharing between multiple users

Why Microsoft Azure?

Be future-ready

Continuous innovation from Microsoft supports your development today, and your product visions for tomorrow. With 1,000+ new capabilities in the past year, you can build on the latest advancements in Al, blockchain, Kubernetes, containers, and databases to keep you ahead of the curve.

Our enterprise grade analytics solution outperforms the competition, costs less, and is fully compatible with your existing development, BI, and data-science tools.

Operate hybrid seamlessly

On-premises, in the cloud, and at the edge—we'll meet you where you are. Integrate and manage your environments with tools and services designed for hybrid cloud.

Enhance security, simplify access, and set smart policies across your different environments with a single-identity platform trusted by 90% of enterprises globally.

Build on your terms

You have choices. With a commitment to open source and support for all languages and frameworks, build and deploy how you want to. Take advantage of the full-featured, integrated development environments with built-in support Visual Studio and Visual Studio Code, the most popular IDEs trusted by 15M+ developers.

We embrace open source, drive innovation through collaboration, and contribute back to the community.

Trust your cloud

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups.

With a \$1B+ investment in security R&D and 3,500 cybersecurity experts, security is foundational for Azure.



Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.

WWW.MICROSOFTAZURE.COM