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# UNLOCKING INNOVATION—ADVANCING SUSTAINABILITY

Global energy companies trust the AspenTech® Subsurface Science & Engineering portfolio to solve the most complex exploration and production challenges while reducing geological risks and minimizing impact on the environment.



Aspen Echos™\* An efficient and versatile solution for seismic processing and data analysis





#### Aspen GeoDepth<sup>™\*</sup>

Reduced drilling risk through advanced velocity determination, 2D/3D velocity model building and seismic imaging in time and depth





## Aspen EarthStudy 360<sup>™\*</sup>

A full 360 degrees of insight into the subsurface to extract unprecedented value from modern and legacy seismic data





Aspen SeisEarth<sup>™\*</sup>

A fully integrated, multi-survey solution for fast and accurate structural, stratigraphic and quantitative seismic interpretation





Aspen Geolog™\*

The industry standard in formation evaluation and petrophysical analysis: multi-well, multiuser and multi-asset





Aspen SKUA<sup>™\*</sup>

Create geologic models that honor the actual structure and stratigraphy of the reservoir to maximize field development





Aspen RMS<sup>™</sup>

A reservoir modeling solution that accelerates field development planning by providing multidisciplinary teams with a shared understanding of the reservoir





#### Aspen Tempest<sup>™</sup>

A comprehensive set of reservoir engineering and simulation tools for upscaling geologic models, visualizing results and predicting production uncertainty



## Aspen METTE™

An efficient flow assurance/production optimization solution enabling flexible production performance, fast network simulation and optimal field flow







All AspenTech SSE products are developed in alignment with the emerging requirements of the Open Subsurface Data Universe (OSDU™) Technical Standard, Version 1.0.