



## GeoSoftware and Qeye Announce Strategic Technology Collaboration to Launch QeyeStudio

---

[Amsterdam / Copenhagen / Houston – 8<sup>th</sup> June 2026]

GeoSoftware and Qeye today announced a strategic technology collaboration to jointly develop QeyeStudio, a next-generation SaaS platform for advanced subsurface reservoir characterisation.

QeyeStudio brings together Qeye's industry-leading quantitative interpretation and inversion technologies with GeoSoftware's expertise in enterprise software engineering and scalable platform delivery. The collaboration is designed to enable energy companies to access and deploy Qeye's advanced geophysical workflows rapidly, consistently, and at scale within cloud-based environments.

The platform will support collaborative interpretation workflows and high-performance computational deployment, while reducing the operational complexity traditionally associated with advanced reservoir characterization projects.

"For energy companies worldwide, this initiative reflects an ongoing commitment to technology development, ensuring they continue to benefit from modern technologies that evolve in line with their operational needs and that are shaped through close collaboration with real-world workflows and industry partners" said Rob Ross, who is leading the QeyeStudio program.

Kester Waters, CEO of GeoSoftware, said, "GeoSoftware has decades of experience delivering enterprise grade geoscience software solutions to the energy industry. We are pleased to enter this collaboration agreement with Qeye, through which we will unlock more than a decade of research whilst delivering a modern platform that will seamlessly connect Qeye's advanced subsurface science with scalable software for real-world operational delivery"

Anders Bruun, Managing Director of Qeye, said, "For many years, Qeye has focused on developing high-fidelity quantitative interpretation methodologies. QeyeStudio provides a scalable and collaborative environment to deliver these technologies efficiently to the global energy industry."

To learn more about QeyeStudio and stay informed on upcoming developments and collaborations please contact [info@qeyestudio.com](mailto:info@qeyestudio.com).

### About GeoSoftware

GeoSoftware is the global trusted partner providing geoscience software and consulting services for enhanced subsurface knowledge. GeoSoftware reservoir characterization technology and services link geophysics, geology and petrophysics for optimum workflows that drive greater reservoir understanding. Global clients rely on the company's geoscience expertise to build the most accurate and detailed reservoir models and elevate subsurface knowledge. GeoSoftware has over 160 employees located in 18 countries from which they serve over 450 clients across the globe.

### About Qeye

Qeye is specializing in seismic quantitative interpretation (QI) and advanced reservoir characterization workflows. Headquartered in Copenhagen, Qeye combines proprietary geophysical technologies, rock physics, and quantitative seismic interpretation to help energy companies improve subsurface understanding beyond the elastic domain. The company delivers project-based consultancy and technology solutions globally, with offices across Europe, North America, Asia, and Australia.

### Contact Information

Rob Ross, QeyeStudio – [Rob.Ross@qeyestudio.com](mailto:Rob.Ross@qeyestudio.com)  
Kester Waters, GeoSoftware – [Kester.Waters@GeoSoftware.com](mailto:Kester.Waters@GeoSoftware.com)  
Anders Bruun, Qeye, [ab@qeye-labs.com](mailto:ab@qeye-labs.com)