



FOR IMMEDIATE RELEASE

Paradigm Media Contact

Samhita Shah

Tel: +1 713.393.4109

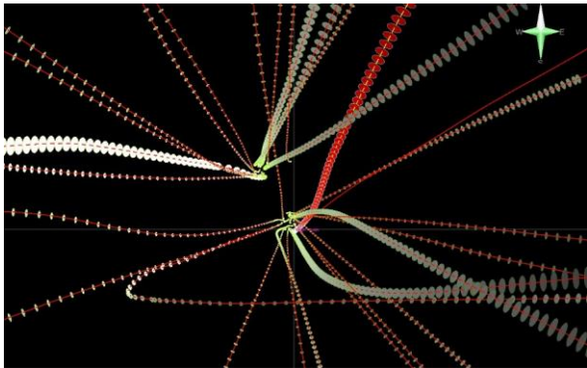
samhita.shah@pdgm.com

Eco-Engineering Solutions, LLC Chooses Paradigm Sysdrill for Well Planning and Drilling Engineering

Sysdrill to support well operation and engineering services throughout the organization

(HOUSTON: April 13, 2015) Paradigm® (www.pdgm.com) today announced that Eco-Engineering Solutions, an independent, Houston-based provider of consulting and outsourcing services for Drilling Engineering and Well Operations, has adopted [Sysdrill](#)®, the Paradigm well planning and drilling engineering software solution, for the delivery of drilling support services to its customers.

Eco-Engineering Solutions, whose core business focuses on well construction and environmental services for the oil and gas industry, selected Sysdrill due to its advanced technologies that enhance well planning accuracy, reduce drilling risk, quantify wellbore position and precision, and improve drilling safety.



Well path positional uncertainty displayed in Sysdrill 3D viewer

“We find Sysdrill to be robust, intuitive and easy to use”, said Javier Fajardo, founder and president of Eco-Engineering Solutions. “Its scalability allows us to handle projects of any size, and it also enables simultaneous use by multiple users. The system’s functionality provides everything we need at reduced operating cost.”

“We’re proud to include Eco-Engineering Solutions as the latest adopter of our advanced Sysdrill solutions in North America,” said Michael Beaver, regional vice president of North America for Paradigm. “Sysdrill continues to gain ground as the preferred

drilling engineering software solution in the industry for companies of any size that are conducting drilling engineering analyses.”

For more information on Paradigm products and services, please visit www.pdgm.com, or e-mail info@pdgm.com.

About Paradigm®

Paradigm (www.pdgm.com) is the largest independent developer of software-enabled solutions to the global oil and gas industry. Paradigm easy-to-use technology and workflows provide customers with deeper insight into the subsurface by combining leading-edge science, high-performance desktop and cluster computing, and scalable data management, delivering highly accurate results and productivity without compromise.

The following are trademarks or registered trademarks of Paradigm B.V. and/or its affiliates and subsidiaries (collectively, “Paradigm”): Paradigm®, Paradigm logo and/or other Paradigm products referenced herein. All other trademarks are owned by their respective owners.