**Global overview**

**Value proposition:**
Lifecycle insights derived from an oil and gas digital twin enabled by an open community, industry platform to lower cost per BOE

**Brief description of PSL:**
- Inspires, develops and applies cutting-edge, scientific thought leadership within the E&P industry
- Provides deep insights to the E&P industry through the integration of data and digital technologies.
- Provides digital, cloud enabled E&P transformation solutions across the industry lifecycles

**Key Points:**
- Offers an end-to-end suite of digital solutions which span the entire lifecycle of the well, from exploration to abandonment
- A leader in the digital transformation of the oil and gas industry
- Leading cloud-based technology solutions designed specifically for E&P customers
- Integrates workflows across multiple technologies and domains, combining superior domain knowledge with cutting-edge analytics
- Focused on the analytical evolution of the E&P lifecycle for customers and offering a superior customer experience

**Global Presence:**
- 44 of the top 50 E&P companies use Landmark project data management software
- Landmark technology solutions are used in 68 percent of Gulf of Mexico discoveries, and 70 percent of the world’s deepwater projects greater than 1,000 feet

**A Few Key Technologies:**
- iEnergy® Cloud
- DecisionSpace® 365
- Global Earth Model
- Well Construction 4.0
- Voice of the Oilfield™

**Recent case studies:**
- DecisionSpace Geosciences Upgrade Provides End-to-End Solution Cost Saving
- Nexus Case Study: Multireservoir Greater Plutonio Filed, Offshore Angola
- Scalable EDT™ Application Hosting Service Connects Users Across Geographical Boundaries
- Completion Design Workflow for IOR/EOR Project Increases Production at Lower Cost
- Smart Transform™ Delivers 50 % Faster Borehole Data Management

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**Contact for interviews**
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