



Sean Spicer Joins SIGMA³ as Chief Software Architect & Lead Developer

EAGE, COPENHAGEN, Denmark – June 4, 2012 – SIGMA³ Integrated Reservoir Solutions today announced that Sean Spicer has joined the company as Chief Software Architect & Lead Developer. An experienced entrepreneur and technological innovator with 16 years of experience designing, implementing and managing high-performance computing and computer graphics software for global technology companies, including SGI, BP and Magic-Earth/Halliburton, Spicer will be leading the software development effort at SIGMA³.

“To provide the next level of value for our clients, SIGMA³ must deliver reservoir solutions with the latest software-centric technology,” said Luis Sanmiguel, President and COO, SIGMA³. “Sean’s track record and discipline in developing advanced software solutions aligns with our mission to move our world-class technologies into a category unmatched in the industry.”

“As oil companies continue to deal with ever-increasing reservoir complexity and as they dive deeper into understanding unconventional resource plays, the amount of data they acquire and analyze will continue to grow,” said Jorge Machnizh, CEO of SIGMA³. “Sean brings a track record of innovation and a passion for robust processes and best practices that will ensure SIGMA³ delivers products that help clients meet their exploration and production goals and accelerate monetization of their assets.”

Spicer most recently led the Front Office Technology Framework Team for North America within BP’s Integrated Supply and Trading Business, where he was responsible for software development of the company’s market intelligence platforms and supporting trade analytics tools. Prior to joining BP, Sean co-founded the financial technology firm Aquamin, bringing cutting-edge visual-analytics technology to the fixed-income, equities, commodities trading, and structured products segments of the professional financial sector.

During his seven-year tenure with Magic-Earth/Halliburton, Spicer held a number of senior technology and management positions, including directing strategy and development of the industry leading GeoProbe application. As Sr. Mergers & Acquisitions Manager at Halliburton’s Landmark Division, he helped guide the company’s software development efforts. He started his career at Silicon Graphics, Inc., where he developed visualization and interpretation tools for the biomedical, aerospace and E&P industries.

Spicer holds a BSE in Mechanical Engineering and Physics from Duke University, an MS in Mechanical Engineering from Stanford University, and an MBA in Finance and General Management from the Tulane University Freeman School of Business. He has been awarded numerous U.S. and international patents in the fields of computer graphics and geophysical interpretation and has held posts with ACM SIGGRAPH and the IEEE Subcommittee on Visualization and Parallel Graphics.

About SIGMA³ Integrated Reservoir Solutions

SIGMA³ Integrated Reservoir Solutions, Inc., is a leading technology provider for the oil and gas industry that advises oil and gas companies where and how to drill the most prolific wells, while maximizing their production. Through a truly integrated, reservoir-centric portfolio of technology, expertise and services, SIGMA³ delivers an unprecedented level of integration that spans reservoir understanding to production optimization. For more information visit www.sigmacubed.com.

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