



FOR IMMEDIATE RELEASE

Contact: Debra Dryer
1111 Gillingham Lane
Sugar Land, Texas 77478
281.275.7500
ddryer@FairfieldNodal.com
FairfieldNodal.com

FairfieldNodal and Ikon Science team up to offer expanded capabilities

SUGAR LAND, TX, 1 April 2017 – FairfieldNodal proudly announces an exclusive alliance with Ikon Science, an industry leader in geoprediction software sales and services, to offer complete reservoir services to the oil and gas industry.

For nearly four decades, FairfieldNodal has been a trusted industry resource for multi-client seismic, data acquisition and data processing services. With this strategic alliance, the company can offer its customers an expanded technology portfolio that includes data acquisition, data processing and, now, reservoir services.

To meet today's challenging economic environment, FairfieldNodal is deeply committed to helping our clients maximize production and improve drilling efficiencies by providing the latest technologies and service options. The company's data processing and imaging teams are uniquely positioned to provide the high resolution, AVO compliant data that complements Ikon Science's innovative workflows and software, including their award winning JiFi inversion. Together, FairfieldNodal and Ikon Science will be able to offer its clients customized, high quality geophysical solutions designed for comprehensive reservoir characterization.

Mark Bashforth, CEO of Ikon Science commented, "I commend FairfieldNodal for recognizing their customer's critical path to success, and for working with Ikon Science to provide a streamlined process for risk reduction, from acquisition to reservoir characterization. This alliance opens up a new world of possibilities for enhancing our current and future reservoir solutions."

Charles (Chuck) Davison, President and CEO of FairfieldNodal, adds, "Ikon's capabilities will allow us to extend our technology portfolio to better serve our customers with premium solutions related to their reservoir needs."

For more information, contact Andrew Lewis at 281.275.7500, or visit fairfieldnodal.com.

About FairfieldNodal

Privately held FairfieldNodal, a global leader in seismic nodal technology, designs and manufactures a complete range of revolutionary, true cable-free ZLand® and ZMarine® systems, and offers expert marine acquisition and data processing services. Famous for its ever-improving Gulf of Mexico Shelf multi-client database, the company is also expanding licensing coverage in the revitalized Permian Basin.

###