

TOGETHER, WE GET THE JOB DONE.





Poised to become the land seismic technology company of the 21st century, INOVA® was established in March 2010 as a joint venture of BGP and ION Geophysical. We offer a comprehensive portfolio of rugged and reliable seismic instruments that enable geophysical service providers to efficiently design and execute complex seismic acquisition programs for their E&P customers around the world.

As a new and independent company, INOVA leverages the strengths of our parent companies' skill sets and operating philosophies to meet the most demanding performance criteria. We bring together ION's rich tradition of innovation in land seismic product development, and the practical operating insights of BGP, one of the world's largest land seismic contractors.

PROVEN SOLUTIONS

OUR PRODUCTS ARE DESIGNED FOR YOUR WORKPLACE:

- Land acquisition systems – G3i® HD, ARIES®, and Hawk® recording platforms
- Land source products – UNIVIB®, UNIVIB® 2, and AHV-IV™ series of vibroseis vehicles and Vib Pro™ and Shot Pro™ source controllers
- Digital sensors, including the groundbreaking VectorSeis® 3C and the AccuSeis™ 1C sensor

WE PROVIDE WORLDWIDE SUPPORT

To meet your needs around the world, we offer a global network of training, repair, and customer care centers staffed by experienced field service engineers. Our field support teams are on call 24 hours a day, seven days a week, 365 days a year, ready to go anywhere and do whatever it takes to help you complete your acquisition program safely, on time, and within budget.



THE INOVA DIFFERENCE

People. Products. Support.



EXPERIENCE & DEDICATION

We are a company of experienced innovators. United by our history of delivering products and services that make seismic acquisition efficient, safer and more productive. Our innovative spirit is balanced by operational practicality gained by vast field experience. We are a company of listeners and collaborative problem solvers dedicated to finding solutions to your challenges.

PRODUCTS DEVELOPED 'BY USERS, FOR USERS'

INOVA products were developed by users who understand the challenges you face and know what is needed to succeed. Our comprehensive portfolio includes acquisition systems, multicomponent sensors, sources, controllers and a variety of peripherals. Proven and reliable, our cable-based and cableless acquisition systems have enabled land seismic contractors to deliver on demanding imaging and operational requirements efficiently and cost-effectively. And our source and source control technologies continually set the standards for durability and efficiency in a variety of operating environments.



UNMATCHED SERVICE YOU CAN DEPEND ON

To ensure your crews use INOVA technology to its full advantage, our experienced customer support professionals provide expert training and field support. In keeping with our 'Best-in-Class Service' philosophy, we are continuing to expand our global customer support footprint, so you benefit from equipment and people where you need them most – close to your business.



INOVA combines ION's pioneering seismic technology with BGP's vast field experience to provide land seismic equipment that can be counted on to perform in any operating environment. Our land acquisition technologies are engineered to maximize acquisition productivity, deliver enhanced subsurface images, and significantly reduce HSE exposure. Our comprehensive portfolio includes:

LAND SEISMIC ACQUISITION SYSTEMS

HAWK INOVA's autonomous node is light, rugged, and compact to enable users to easily deploy equipment across challenging terrains and dense vegetation. Hawk's simplistic architecture does not require a radio infrastructure and can be utilized with existing acquisition systems, including cable-based systems, for increased target image coverage and for infill applications.



G3i HD The toughest, most reliable cable-based recording system available today. Using fiber optic baselines, the system capacity supports up to 240,000 channels in real-time for complex, large channel count surveys. The system helps E&P companies and seismic contractors overcome their operational challenges whether they are conducting the simplest or the most demanding acquisition programs.

INOVA PRODUCTS

SENSORS

Our VectorSeis sensors are essential elements in digital, full-wave seismic acquisition. Whether acquiring conventional P-wave seismic data or multicomponent data, VectorSeis allows geophysicists to measure true 3D ground motion and record the full seismic wavefield with unsurpassed vector fidelity. INOVA's newest broadband sensor, AccuSeis, is used to acquire single component seismic data digitally. The sensor offers excellent operational advantages over competing technologies, especially suited for high-density imaging as the smallest and lightest digital sensor in the industry.



SEISMIC SOURCES AND SOURCE CONTROLLERS

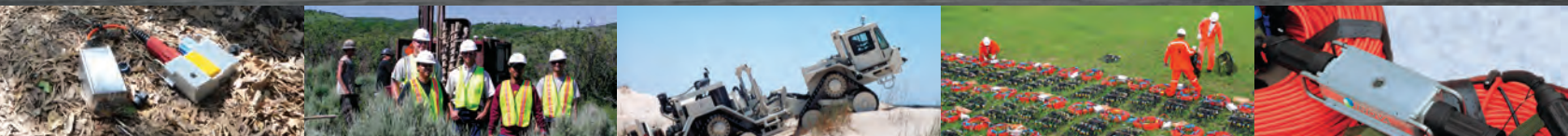
INOVA offers a complete portfolio of industry-leading vibrators and source controllers. Compatible with all acquisition systems on the market today, they ensure greater control, more accurate timing, and reduced maintenance-related downtime.

Our line of reliable vibrators includes the smaller, more mobile UNIVIB and UNIVIB 2; the AHV-IV Commander that delivers lower harmonic distortion and greater fundamental force; the AHV-IV Renegade, our 80,000 lb peak force vibrator; and the AHV-IV, the industry workhorse.

In addition, we provide rugged encoders and decoders, equipped with GPS positioning and timing, and improved crew safety features. Our controllers, Vib Pro and Shot Pro II, streamline QC and enable the observer to focus on system and source productivity and quality.



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It's not just a slogan: it's what we do. INOVA has evolved as a leader in the land seismic technology industry. We build the world's most flexible, rugged and reliable land seismic acquisition equipment. Our experienced engineering and customer support teams are empowered to develop solutions that ensure the quality and reliability of our equipment and the satisfaction of our customers. And now our unparalleled product reliability, innovation and field support allows the world's leading seismic crews to acquire high-quality data with equipment that is as hard working as they are and as tough as the operating environments they work in. At INOVA, we work hard and we work for your success. TOGETHER, WE GET THE JOB DONE.



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