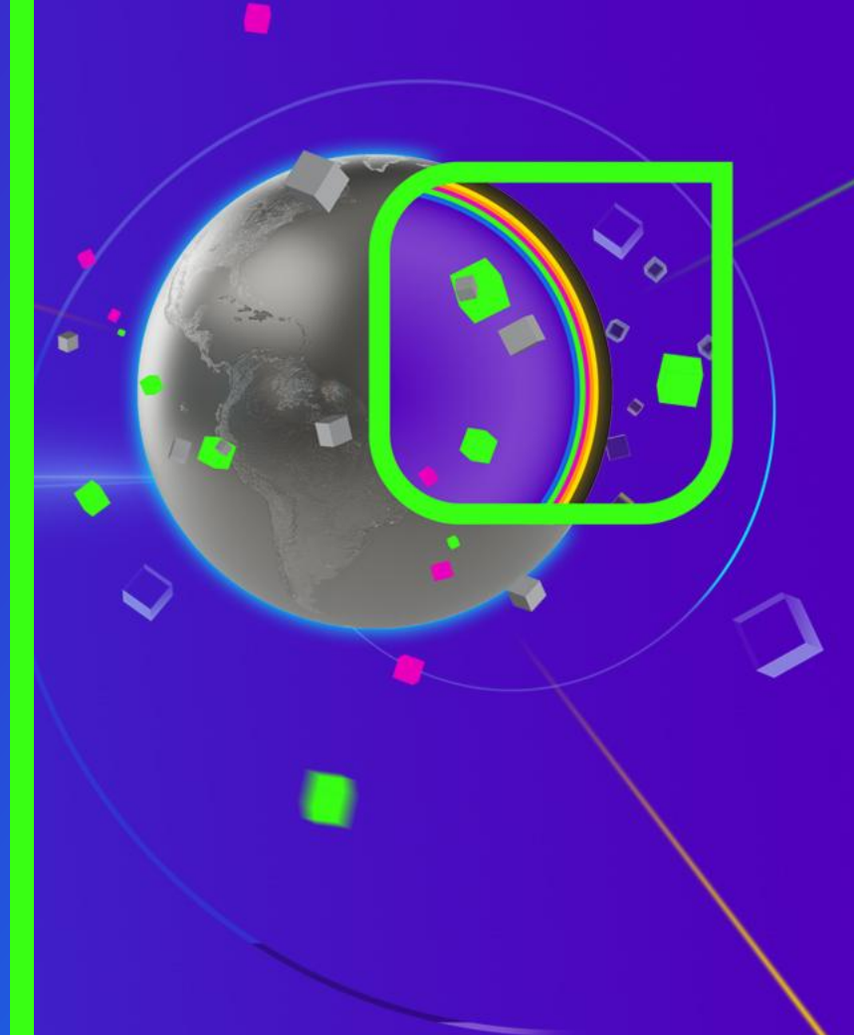


MOVING FORWARD WITH MOMENTUM

Company Overview

March 2026

viridiengroup.com



VIRIDIEN

Our History Fuels Our Future



For over 90 years, we forged a legacy of scientific innovation under the CGG banner. As Viridien, we build on that foundation.

Our remarkable history fuels our vision for a new era of growth.

Together with our clients, we are **redefining what's possible** – advancing technologies that make a difference, today and for decades to come.



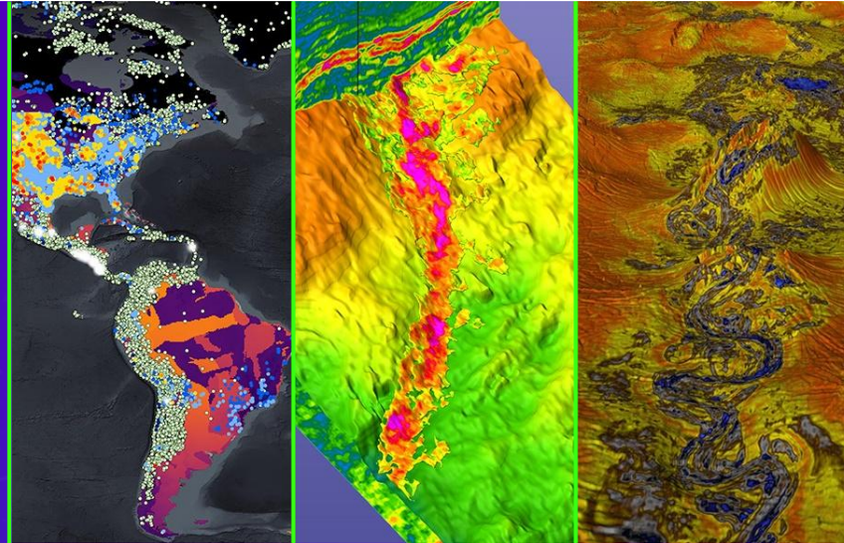


Moving Forward with Momentum

Building on our achievements and track record of innovation

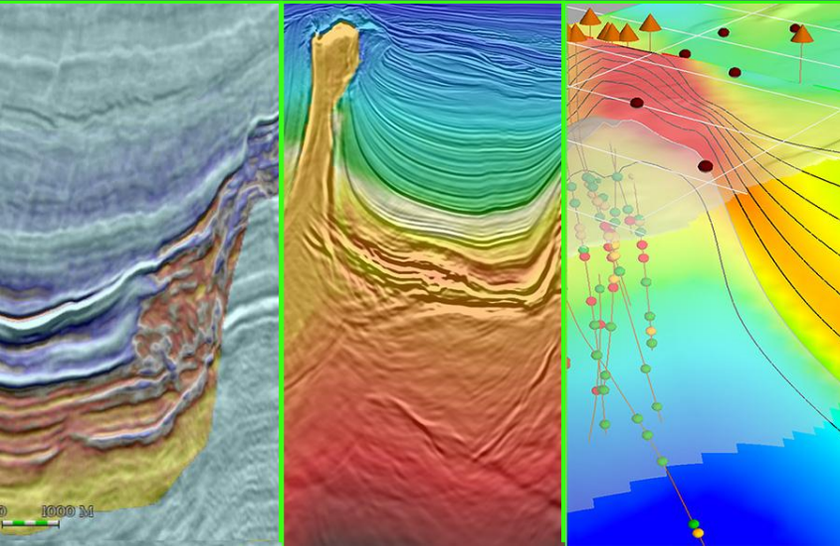
Geoscience Expertise

Subsurface Imaging
Multiphysics Imaging
Integrated Geoscience



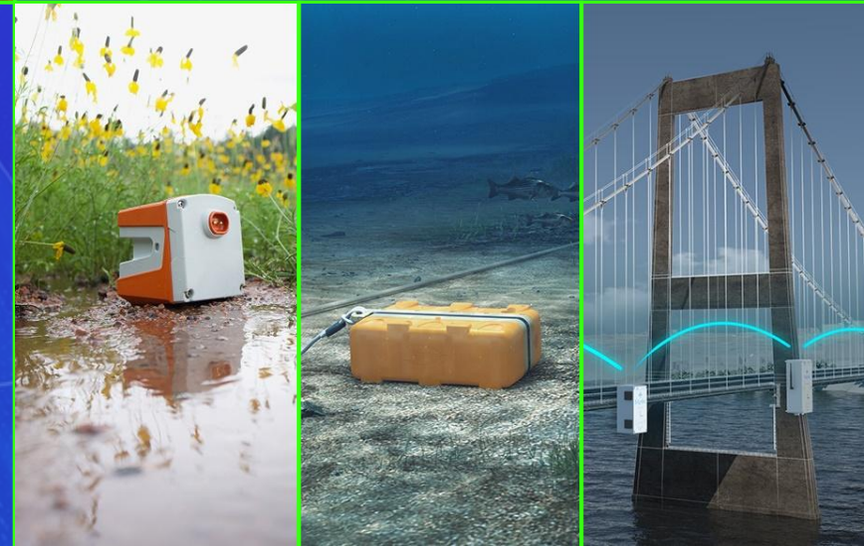
Sensing & Monitoring

Seismic Equipment Solutions
Seismic Acquisition Optimization
Advanced Sensor Systems



Earth Data

Seismic Data
Geological Data
Satellite Data



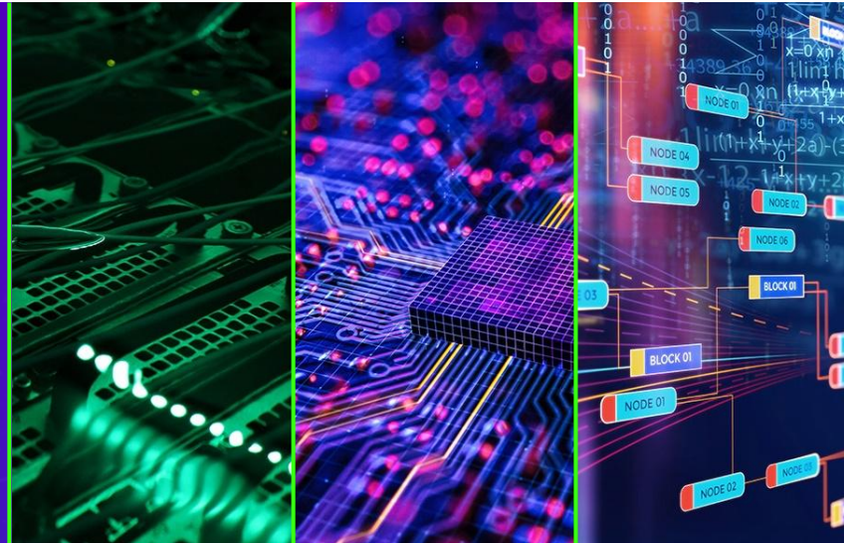


Moving Forward with Momentum

Expanding our offerings as an advanced technology company

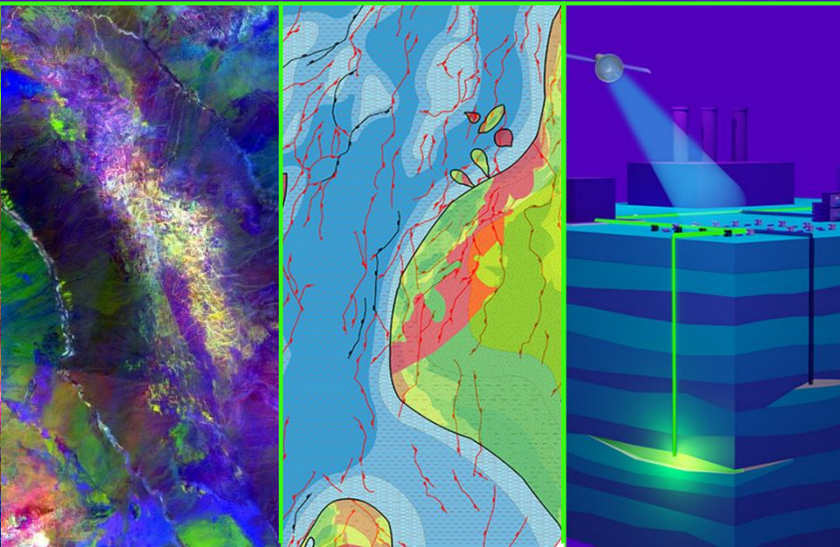
Low Carbon Solutions

Minerals and Mining
Carbon Storage



Monitoring Solutions

Infrastructure & Earthworks
Defense
Marine Logistics



Digital

HPC
Data Transformation
Machine Learning and AI





We are Viridien: Outline

① Our Technology

② Our Data

③ Our People

④ Our Markets

⑤ Our Solutions

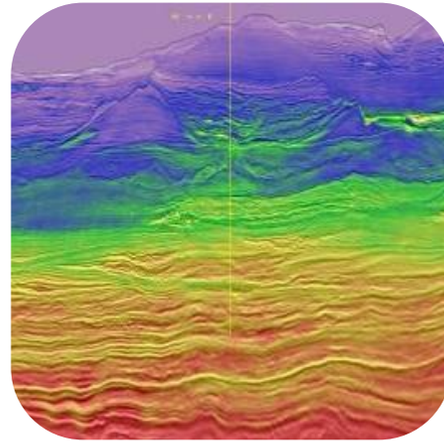
⑥ Our Company

Our Technology



Sensing & Monitoring

- Superior sensors, acoustics and IOT solutions
- Pioneers in measuring, and monitoring the Earth



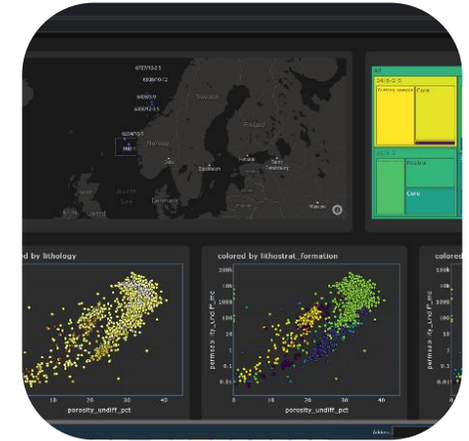
Imaging & Analysis

- Advanced algorithms, data science and ML / AI
- Leadership in full waveform inversion



HPC & Cloud

- Bespoke, highly-optimized HPC solutions at scale
- Optimized throughput through customized hardware, software and algorithmic layers

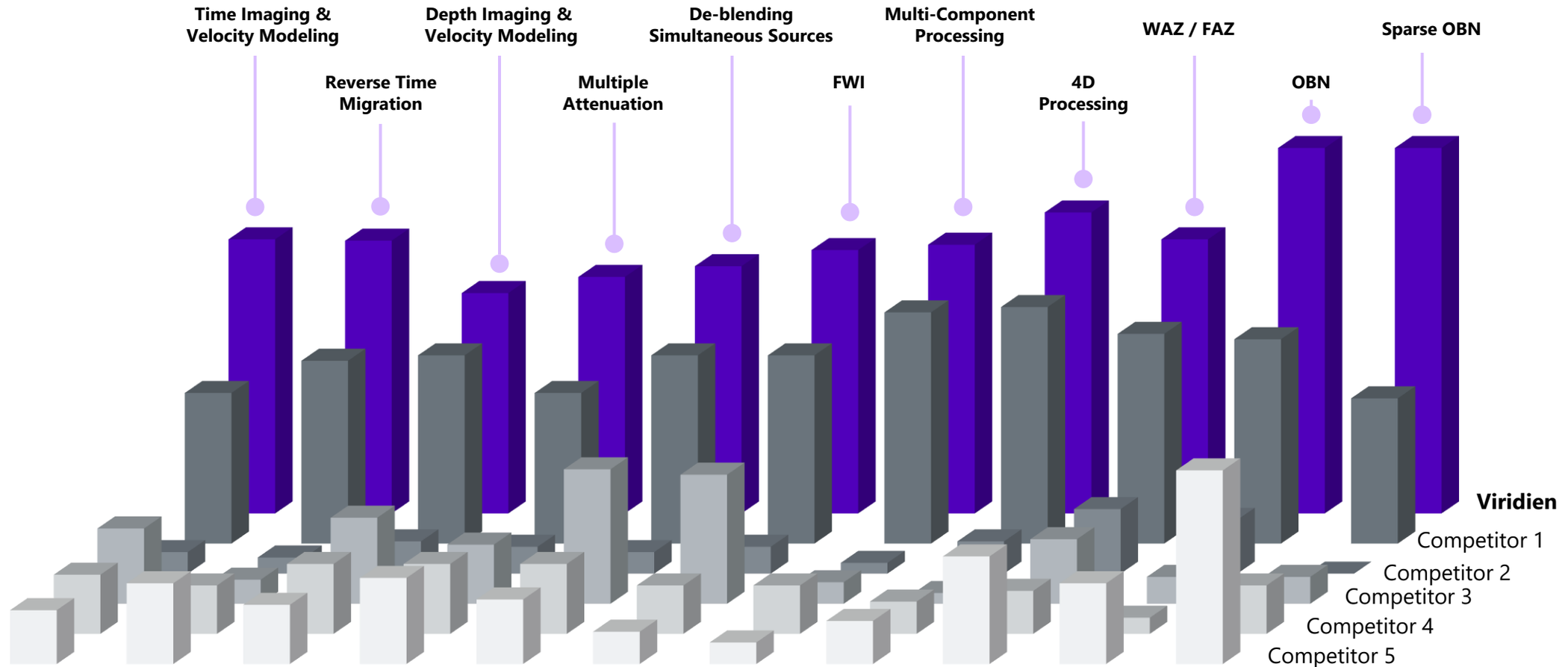


Data Access & Platforms

- Data ecosystem and digital geoscience database
- GeoVerse Data Library platform

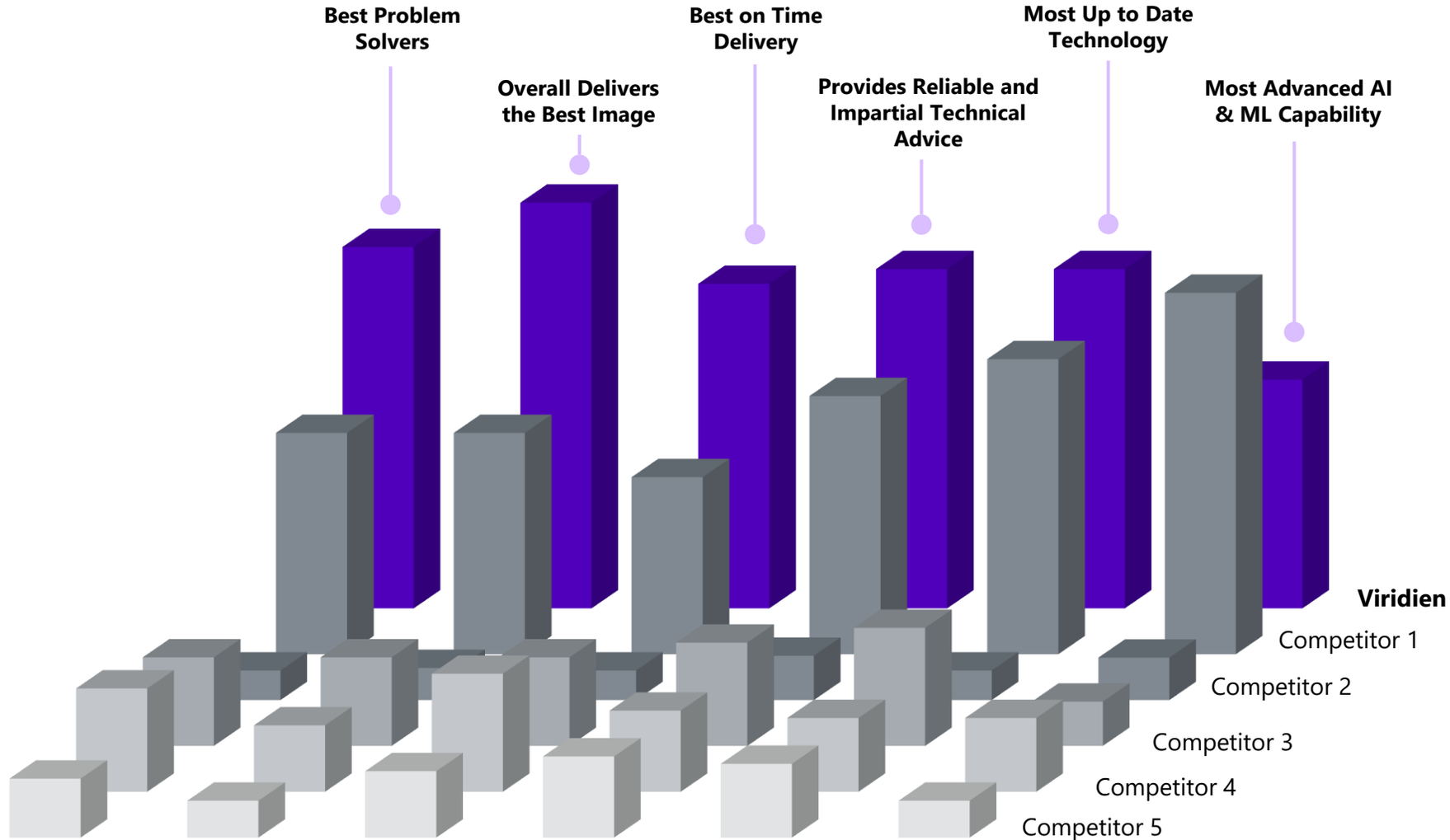
Our Technology: Subsurface Imaging Leadership

Client Perception: Ranking of suppliers by key subsurface imaging technologies



Our Technology: Subsurface Imaging Leadership

Client Perception: Ranking of suppliers by performance and image factors

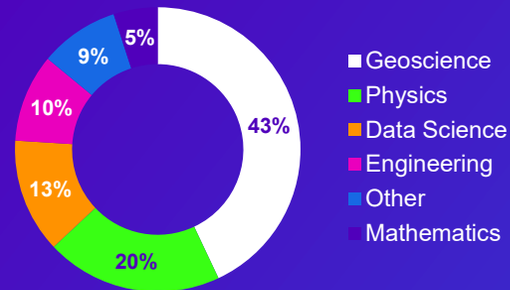




Our People | We are ...

Global and local

Geoscience Technical Disciplines



Diverse and multi-disciplinary

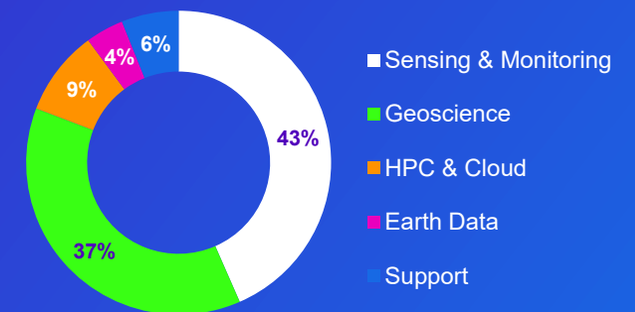
86 NATIONALITIES

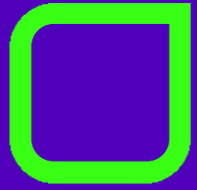
30% GENDER DIVERSITY

300+ PHD'S IN MATHS, PHYSICS AND GEOSCIENCE

Innovators and problem-solvers

Staff Allocation by Division





OUR MARKETS

Here's where we're working today

Our Markets



Energy

Geoscience and data science for natural resource, geothermal and renewable energy projects



HPC

Carbon Storage

Mining

Infrastructure Monitoring

Renewables

Marine Logistics

Defense

Our Markets



Energy

HPC

Bespoke, highly-optimized and cost-efficient HPC solutions to accelerate your projects, discoveries and decisions.

Carbon Storage

Mining

Infrastructure Monitoring

Renewables

Marine Logistics

Defense



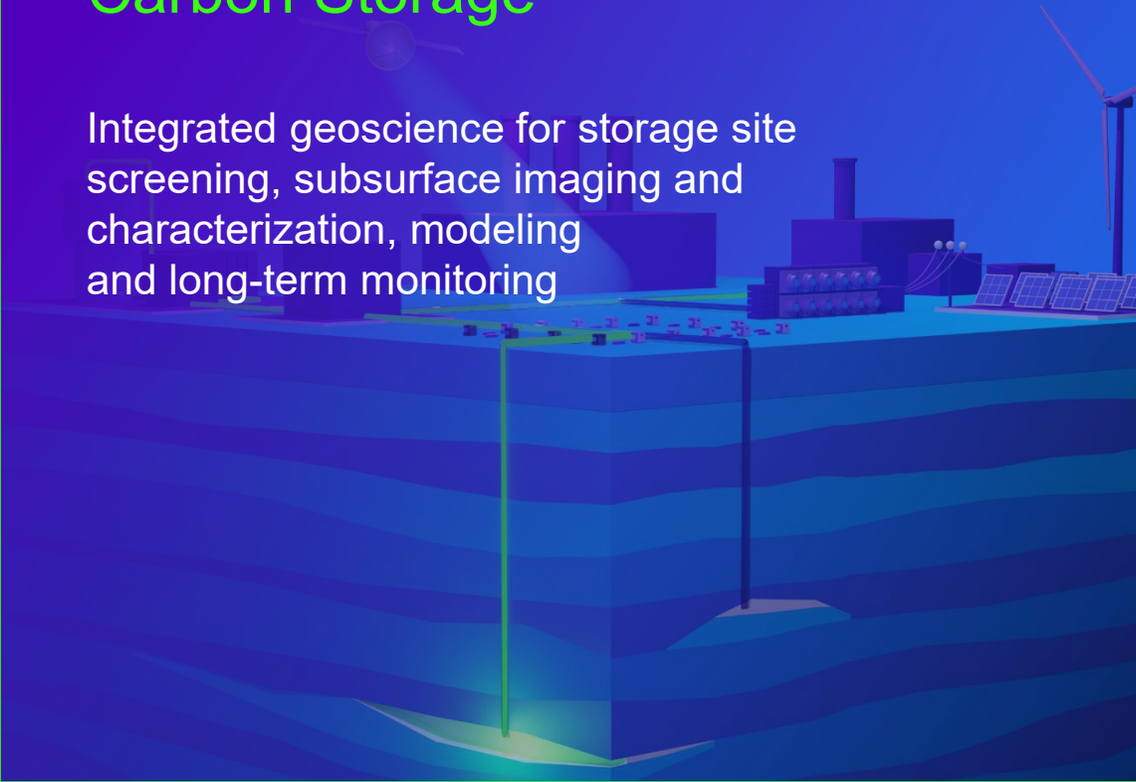
Our Markets

Energy

HPC

Carbon Storage

Integrated geoscience for storage site screening, subsurface imaging and characterization, modeling and long-term monitoring



Mining

Infrastructure Monitoring

Renewables

Marine Logistics

Defense

Our Markets



Energy

HPC

Carbon Storage

Mining

Redefining mineral exploration and extraction efficiency with analytics-ready data, advanced imaging technologies, and monitoring solutions



Infrastructure Monitoring

Renewables

Marine Logistics

Defense



Our Markets

Energy

HPC

Carbon Storage

Mining

Infrastructure Monitoring

Advanced infrastructure and earthworks monitoring solutions and analysis for optimizing infrastructure management and lifespan

Renewables

Marine Logistics

Defense



Our Markets

Energy

HPC

Carbon Storage

Mining

Infrastructure Monitoring

Renewables

Geoscience, digital science and engineering expertise and Earth data to support offshore wind deployment, geothermal development and native H₂ exploration.

Marine Logistics

Defense



Our Markets



Energy

HPC

Carbon Storage

Mining

Infrastructure Monitoring

Renewables

Marine Logistics

Intelligence for enhanced safety, security and efficiency in offshore and port operations



Defense

Our Markets



Energy

HPC

Carbon Storage

Mining

Infrastructure Monitoring

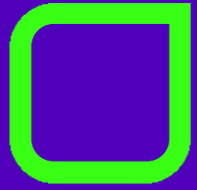
Renewables

Marine Logistics

Defense

Innovative solutions for marine surveillance and underwater security with custom-engineered marine acoustics and cables





OUR SOLUTIONS

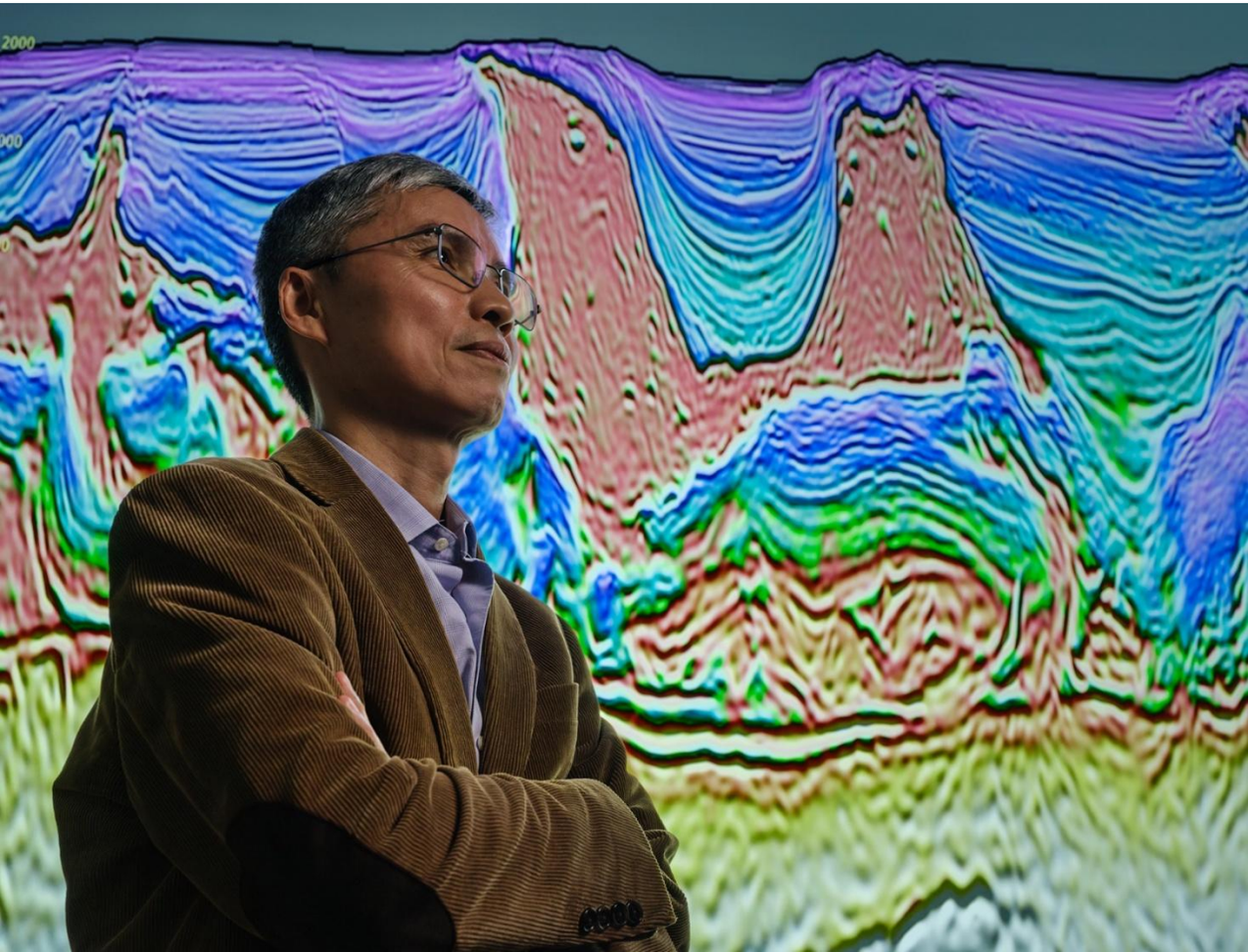


MEETING TODAY'S
growing energy demands



Our Solutions for Hydrocarbon Exploration & Development

Accelerating exploration and optimizing field development with geoscience technology and expertise



Exceptional geoscience expertise, best-in-class imaging technologies, leading seismic equipment solutions and high-end Earth data

IMAGING TECHNICAL LEADERSHIP,
INNOVATION AND SERVICE EXCELLENCE

THE HIGHEST QUALITY DATA IN THE
RIGHT LOCATION, AT THE RIGHT TIME

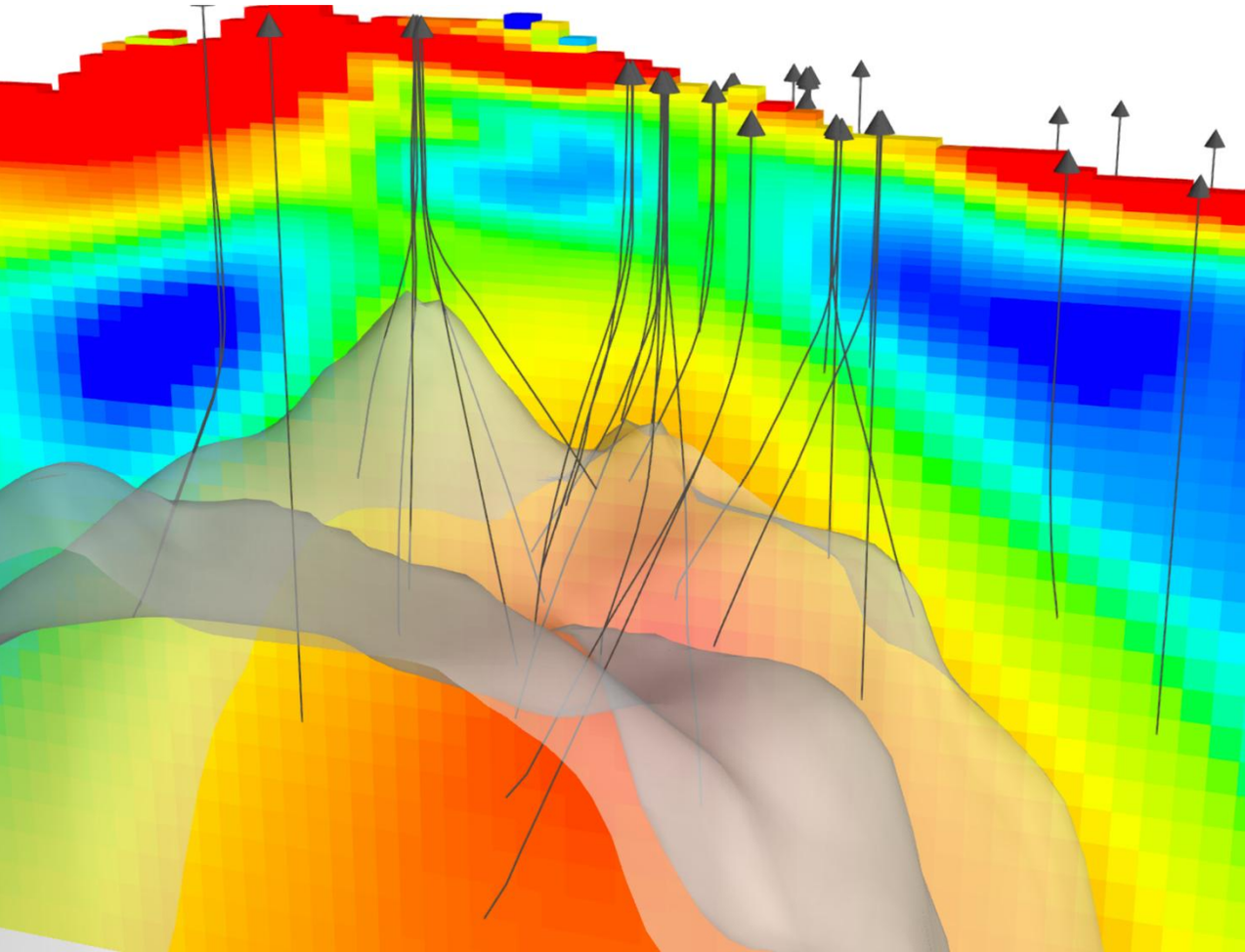
MULTIDISCIPLINARY EXPERTISE ACROSS
GEOSCIENCE, DATA SCIENCE AND HPC

FIELD-PROVEN, SUSTAINABLE SEISMIC
EQUIPMENT SOLUTIONS



Our Solutions for Renewable Energy

Delivering data and insight for new energy projects, from geothermal and native hydrogen to wind and solar



Global datasets, multi-disciplinary expertise and monitoring solutions

GLOBAL GEOTHERMAL, LITHIUM BRINE AND NATIVE HYDROGEN STUDIES

MULTIPHYSICS FOR GEOTHERMAL RESOURCE DEVELOPMENT

SEISMIC SOLUTIONS FOR ONSHORE GEOTHERMAL, NATIVE HYDROGEN AND OFFSHORE WIND SITE SURVEYS

MONITORING SOLUTIONS AND DIGITAL TWIN FOR INFRASTRUCTURE

An aerial photograph of a tropical island with a boat on the water. The island is covered in dense green forest and is surrounded by clear blue water. A small boat is visible in the middle of the water, leaving a white wake. The overall scene is serene and natural.

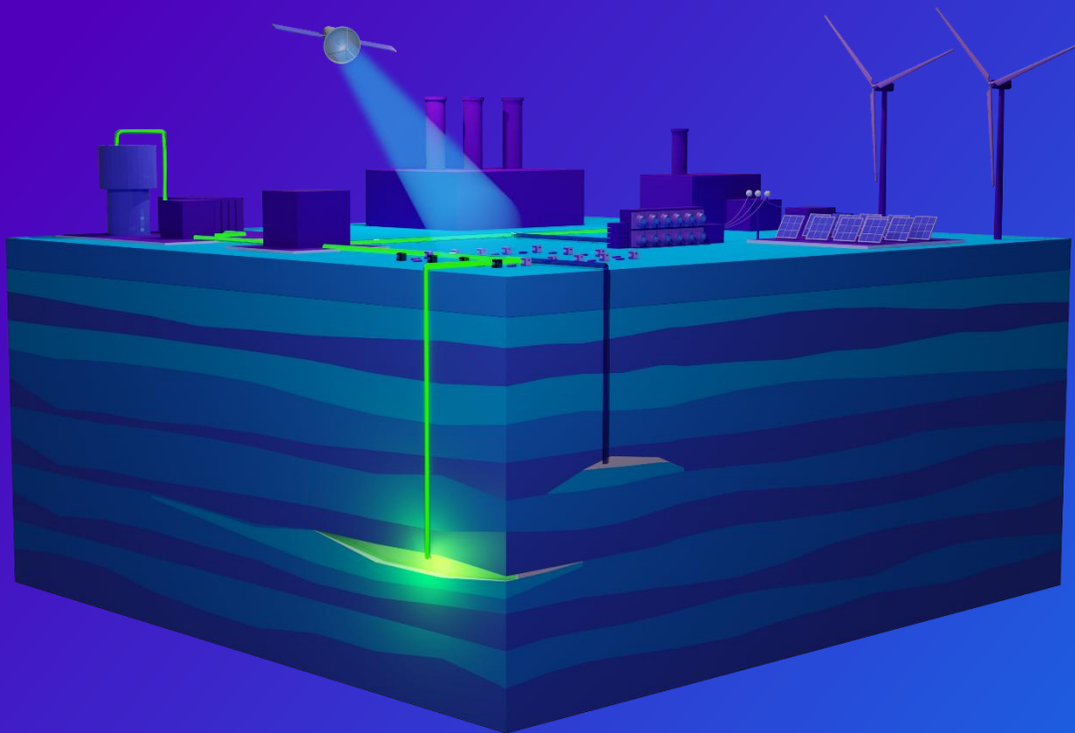
SUPPORTING TOMORROW'S

low carbon and energy transition solutions



Our Solutions for Carbon Storage & Monitoring

Combining expertise, technology and data to identify, de-risk and optimize CO₂ storage projects for safe, effective injection and long-term storage.



Integrated geoscience solutions for storage site screening, characterization and monitoring

REGIONAL
SCREENING DATA

RESERVOIR
IMAGING

PLANNING AND
SIMULATION

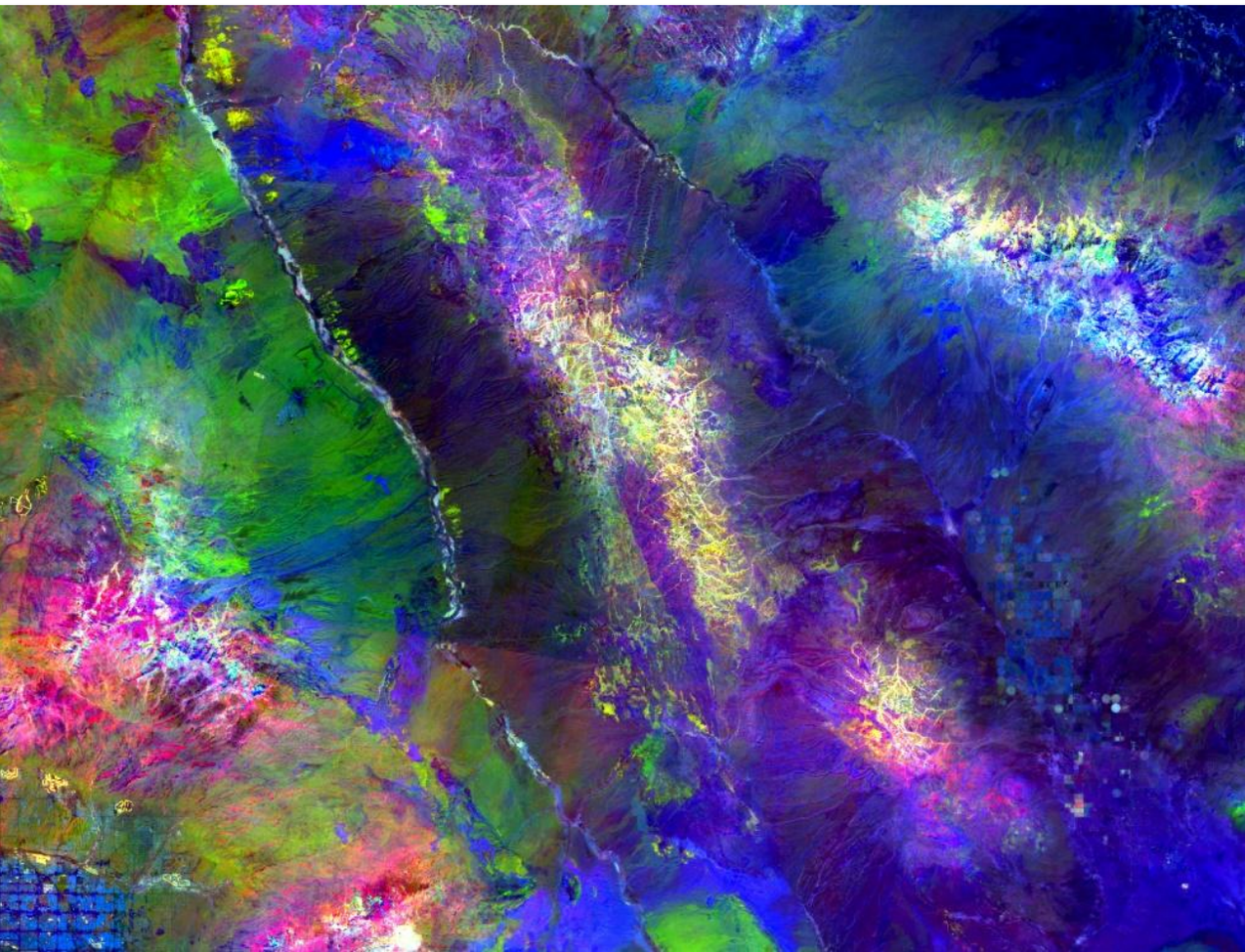
MONITORING
SOLUTIONS

OVER 15 YEARS OF DELIVERING IMPACTFUL
RESULTS FOR CARBON STORAGE



Our Solutions for Critical Mineral Exploration & Development

Redefining mineral exploration and extraction efficiency with analytics-ready Earth data, advanced subsurface imaging, and monitoring solutions to optimize decisions, manage risks, and enhance productivity.



Combining expertise, imaging technologies and Earth data

ACCELERATING MINERAL EXPLORATION SCREENING WITH UNIQUE DATASETS

ENHANCING ORE BODY KNOWLEDGE WITH ADVANCED IMAGING SOLUTIONS

OPERATIONAL INSIGHTS FROM SENSOR AND SATELLITE-BASED MONITORING SOLUTIONS



ENABLING ACCESS

to the accelerating capabilities of digital technology



Our Solutions for High-Performance Computing

With over 70 years of pioneering industrial computing for demanding applications, our HPC, AI and Cloud experts optimize performance of hardware, software and algorithmic layers - all tailored to your KPIs and computing needs.



Bespoke, sustainable HPC that scales with your business

LEVERAGE THE COMPUTE ENGINE THAT POWERS OUR IMAGING SUCCESS

UP TO 60% MORE COST-EFFECTIVE

ACCELERATE TIME TO RESULTS AND BIG-DATA-DRIVEN DECISIONS

EXTREME CO-DESIGN OF HIGHLY-OPTIMIZED HARDWARE, SOFTWARE AND ALGORITHMIC LAYERS



Our Seismic Imaging HPC Solution

An integrated industry-open geoscience environment uniquely optimized for seismic throughput, leveraging our bespoke HPC and **Geovation™** platform with data and application connectivity, allowing you to have a better understanding of the subsurface, faster, with the lowest amount of capital invested



Form a powerful partnership for Seismic Imaging and subsurface understanding with the market leaders

HARNESS THE TECHNOLOGY THAT POWERS OUR IMAGING SUCCESS

SIGNIFICANTLY ACCELERATE WORKFLOWS & REDUCE SUBSURFACE DECISION-MAKING CYCLE

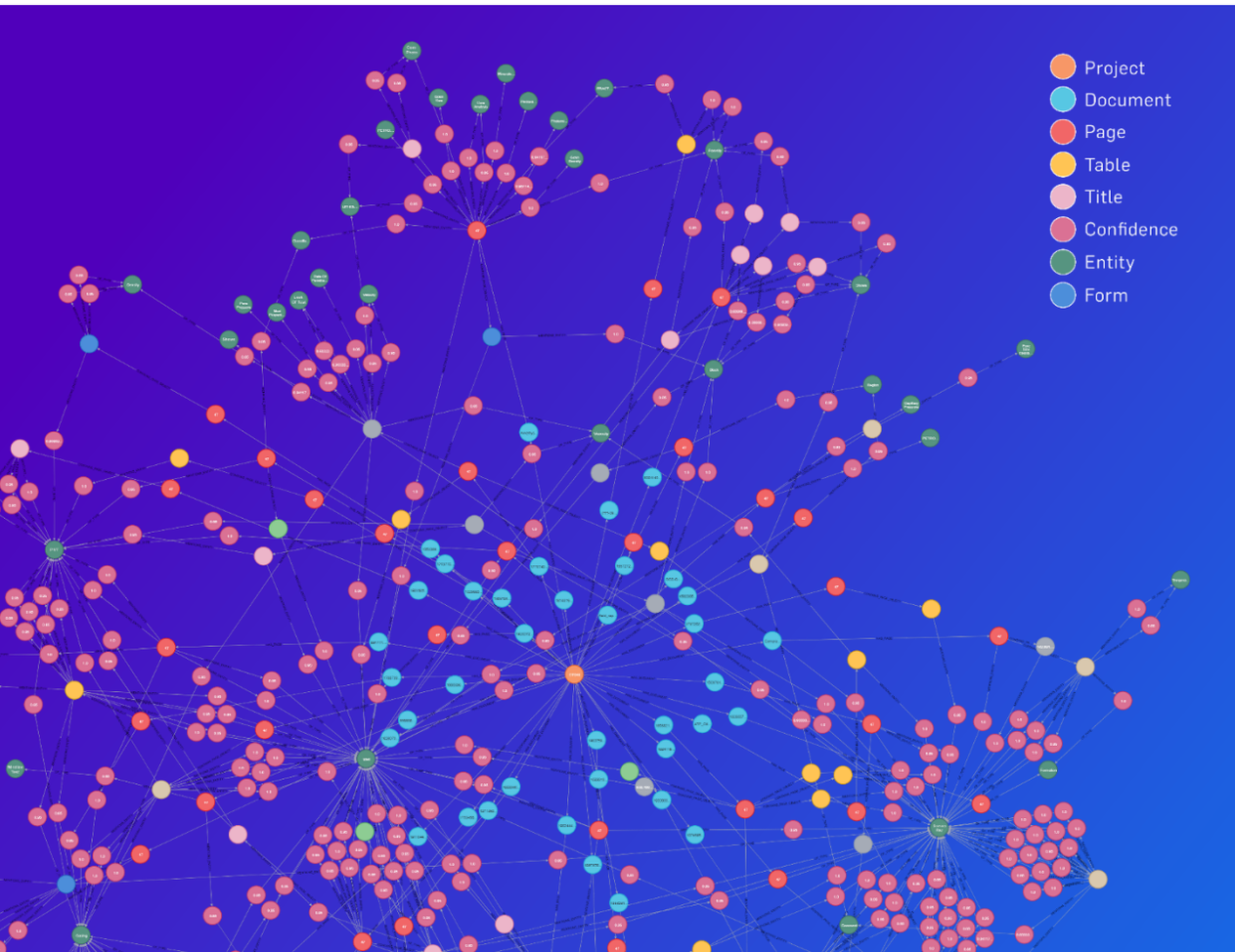
TRAINING & SUPPORT FOR PROVEN LONG-TERM CLIENT SUCCESS

MORE COST-EFFECTIVE SOLUTION: HIGHLY OPTIMIZED FOR SEISMIC IMAGING



Our Solutions for Data Transformation

Maximize the value of your data and improve business decision quality, efficiency and predictability



Expert data transformation, curation and delivery to accelerate workflows

EXPERT TEAM OF DATA SCIENTISTS AND SUBJECT MATTER EXPERTS

ADVANCED DATA TRANSFORMATION PIPELINE POWERED BY ML/AI

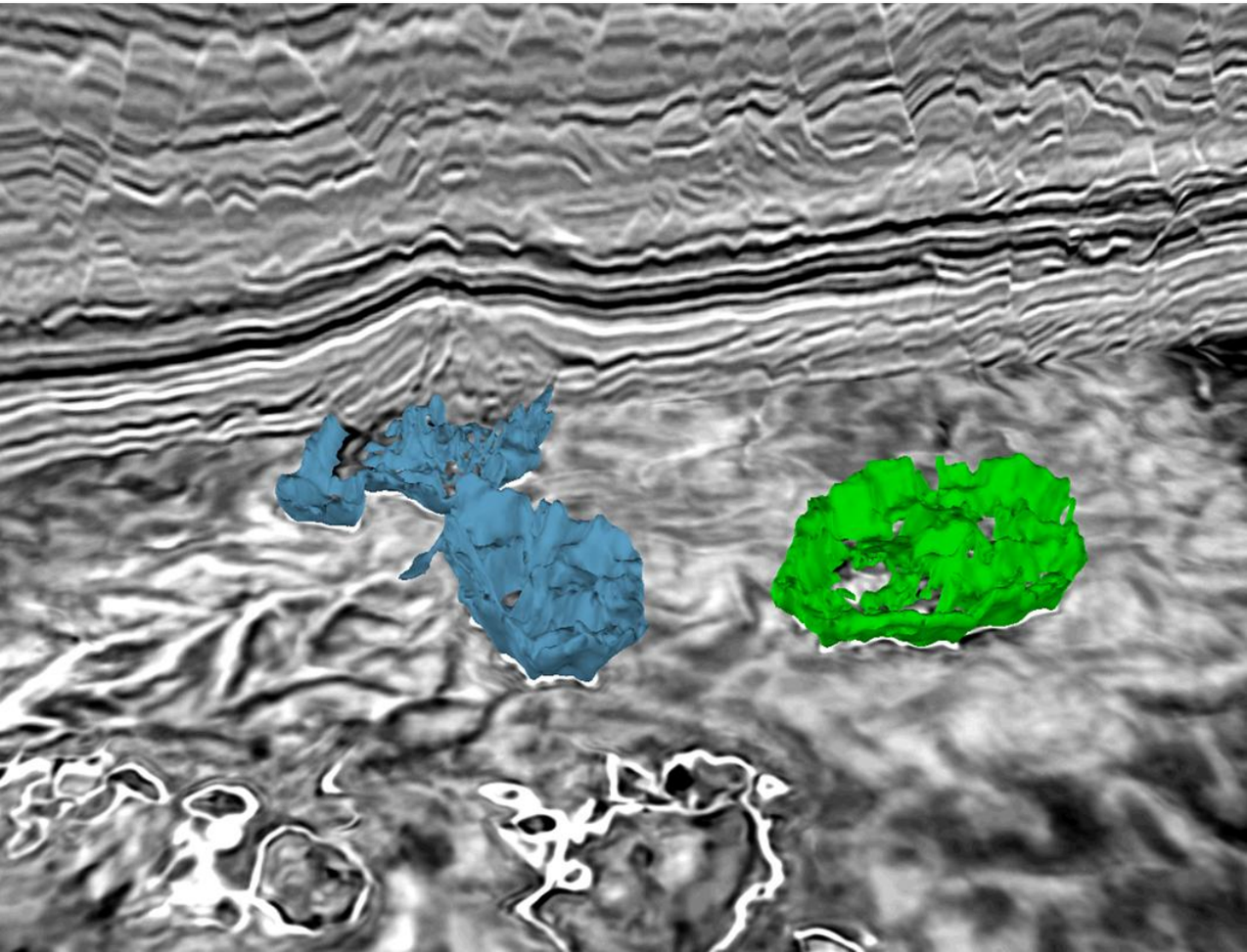
UNIQUE TAXONOMY AND OSDU INGESTION SOLUTIONS

ORCHESTRATED EVERGREEN DATA SOLUTION



Our Solutions for Artificial Intelligence

Integrating cutting-edge ML & AI technology to drive innovation and transform workflows, with a focus on Geoscience, Life Sciences, Rendering and Inference.



Leverage our AI expertise and resources to enhance your business operations

AI-POWERED GEOSCIENCE

GEN AI AND DOCUMENT INTELLIGENCE

AI AGENTS AND AUTONOMOUS WORKFLOWS

HIGHLY-OPTIMIZED HPC FOR SCIENTIFIC APPLICATIONS AND AI AT SCALE



ENHANCING LONGEVITY

through infrastructure monitoring



Our Solutions for Structural Health & Earthworks Monitoring

Providing actionable insight to ensure safety, longevity and optimal performance of critical infrastructure

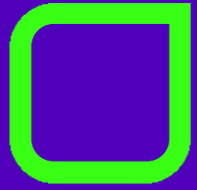


Sensors, monitoring solutions and geotechnical expertise

ADVANCED SENSOR SYSTEMS AND SOLUTIONS FOR ALL ENVIRONMENTS

EARTH OBSERVATION DATA

DATA ANALYTICS AND INTERACTIVE DATA DELIVERY PLATFORMS



OUR COMPANY

Our Leadership



Sophie Zurquiyah
Chair and CEO



Henning Berg
COO



Peter Whiting
Head of Geoscience



Jérôme Serve
Chief Financial Officer



Dechun Lin
Head of Earth Data



Emma Muller
Chief Human Resources Officer



Jérôme Denigot
Head of Sensing & Monitoring



Eduardo Coutinho
Chief Legal Officer



Chris Page
Head of New
Businesses Development



Emmanuel Odin
Chief Sustainability Officer



Anil Vattalai
Head of HPC & Cloud Solutions



Hovey Cox
Chief Marketing Officer





Our Global Services

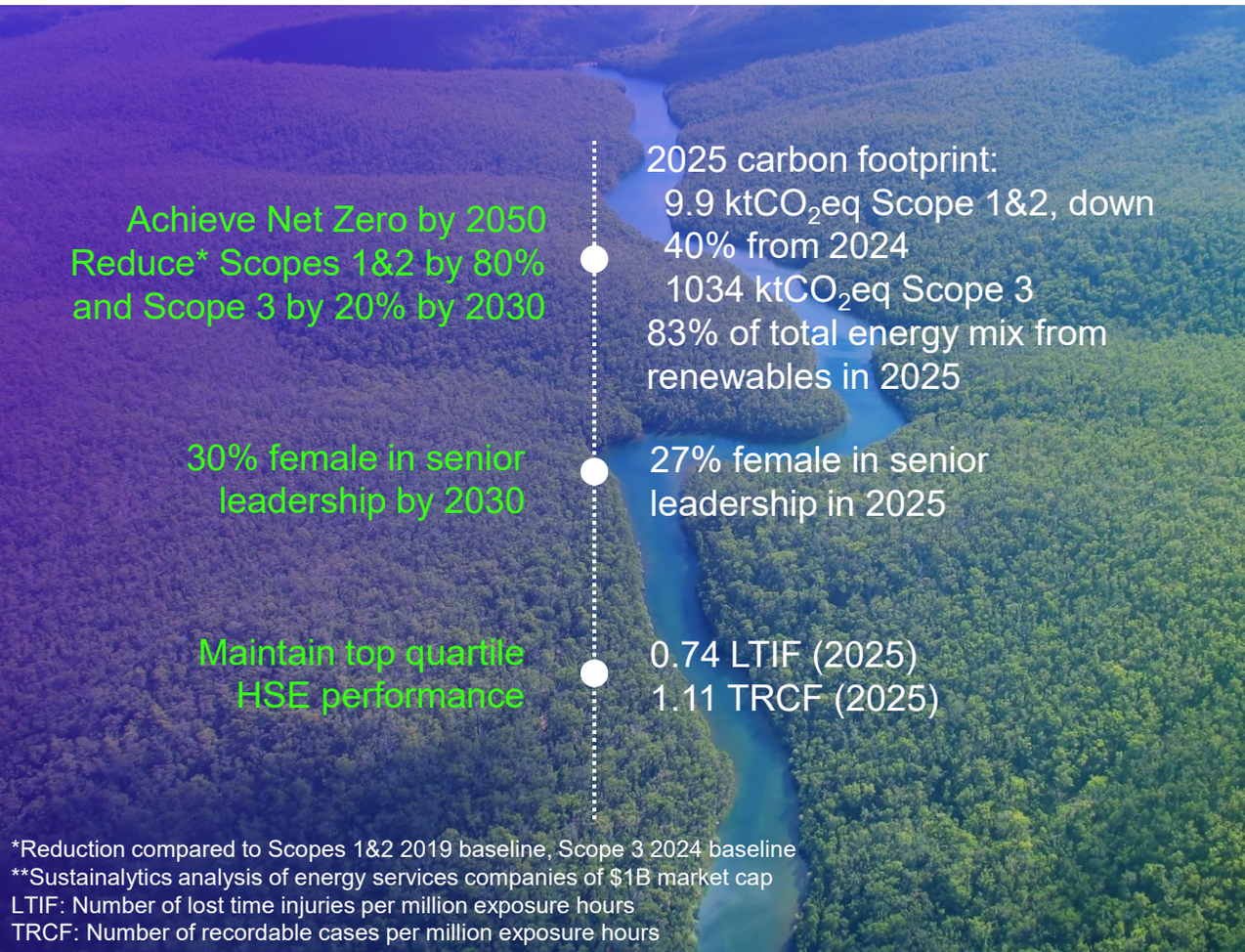




Our ESG commitments

Safety, Environment, Decarbonization, Inclusion, Diversity, Equity, Health and Sustainability

Top tier ESG rating



Achieve Net Zero by 2050
Reduce* Scopes 1&2 by 80%
and Scope 3 by 20% by 2030

30% female in senior
leadership by 2030

Maintain top quartile
HSE performance

2025 carbon footprint:
9.9 ktCO₂eq Scope 1&2, down
40% from 2024
1034 ktCO₂eq Scope 3
83% of total energy mix from
renewables in 2025

27% female in senior
leadership in 2025

0.74 LTIF (2025)
1.11 TRCF (2025)



MSCI ESG
RATING

Top 3 among
Oilfield Services



SUSTAINALYTICS
ESG RISK RATING

Low Risk: #1 Energy
Services peers**



ECOVADIS
BRONZE

Top 84th Percentile
in our market



2025 CDP
DISCLOSURE

Rated "B" for
climate change

WE SUPPORT



Viridien is a supporter of the United Nations
Global Compact (UNGC) as part of its
commitment to being a responsible company

*Reduction compared to Scopes 1&2 2019 baseline, Scope 3 2024 baseline

**Sustainalytics analysis of energy services companies of \$1B market cap

LTIF: Number of lost time injuries per million exposure hours

TRCF: Number of recordable cases per million exposure hours

THE USE BY VIRIDIEN OF ANY MSCI SOLUTIONS LLC OR ITS AFFILIATES ("MSCI") DATA, AND THE USE OF MSCI LOGOS, TRADEMARKS, SERVICE MARKS OR INDEX NAMES HEREIN, DO NOT CONSTITUTE A SPONSORSHIP, ENDORSEMENT, RECOMMENDATION, OR PROMOTION OF VIRIDIEN BY MSCI. MSCI SERVICES AND DATA ARE THE PROPERTY OF MSCI OR ITS INFORMATION PROVIDERS, AND ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY. MSCI NAMES AND LOGOS ARE TRADEMARKS OR SERVICE MARKS OF MSCI.

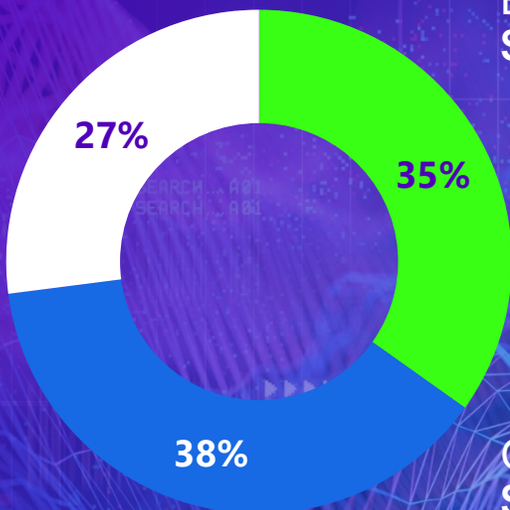


Our Financial Performance: 2025 Full Year

2025 was a pivotal year in advancing our asset-light strategy and financial transformation.

Our strong performance exceeded cash generation targets and allowed us to significantly reduce our net debt.

Sensing & Monitoring
\$330 m



Earth Data
\$383 m

Geoscience
\$404 m

Revenue

\$1,165 M | +4% Y-o-Y

Adjusted EBITDAs

\$551 M | +21% Y-o-Y, A 47% MARGIN

Net debt*

\$753 M

Net cash-flow

\$107 M

*Excluding IFRS 16

Our journey continues ...

We are driven to discover new insights, develop innovative technologies and deliver powerful solutions that support our clients in resolving their complex challenges efficiently and responsibly.

We Are Viridien.



Contact Us

Info

 www.viridiengroup.com

 @weareviridien

 @weareviridien

 @viridien

 @weareviridien

 @weareviridien

Regional contacts

 **John Smith**
Department/title
+00 000 000 000
Office location
John.smith@viridiengroup.com

 **Jane Doe**
Department/title
+00 000 000 000
Office location
Jane.doe@viridiengroup.com

