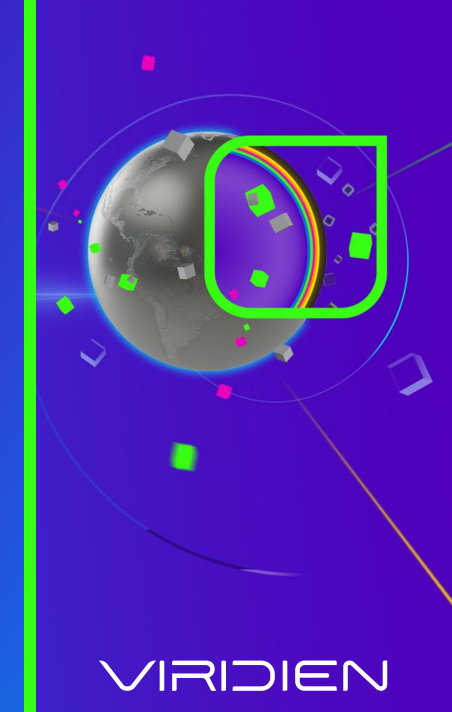
ADVANCED TECHNOLOGY, HPC AND EARTH DATA

Moving forward with momentum

June 2024

viridiengroup.com





The world is changing ...

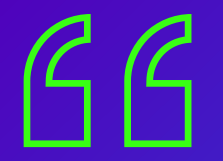
Increasing energy demand, growing commitment to take care of our planet and the accelerating capabilities of digital technology transform the way we live and work.



... and so are we.

At this important moment in our journey, we are leveraging who we have been and who we are today to become ...





Our New Brand

We are linking our distinguished 90+ years of history as CGG to our forward-looking trajectory as Viridien.

_ Sophie Zurquiyah, Viridien CEO

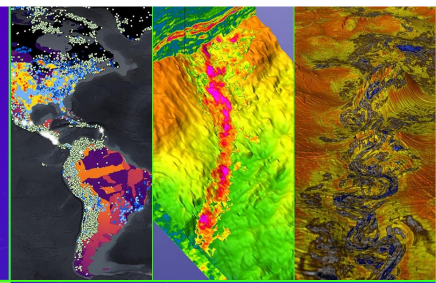


Moving Forward with Momentum

Building on our achievements and track record of innovation

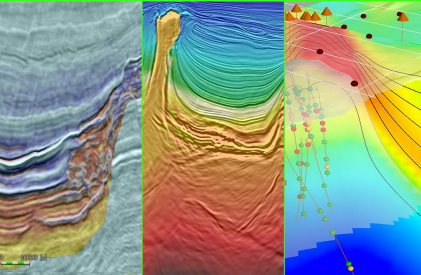
Geoscience Expertise

Subsurface Imaging Geological Services Multiphysics Imaging



Sensing & Monitoring

Earth and Ocean Monitoring Ocean Bottom Seismic Infrastructure Monitoring



Earth Data

Seismic Data Geological Data Satellite Data

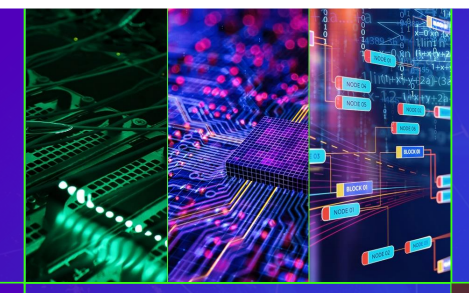


Moving Forward with Momentum

Expanding our offerings as an advanced technology company

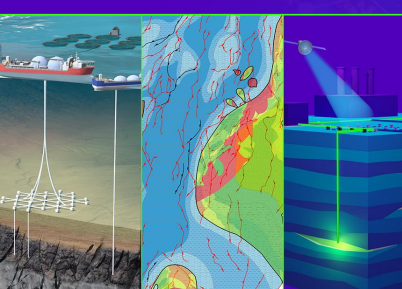
Low Carbon Solutions

Minerals and Mining Carbon Storage



Infrastructure Monitoring

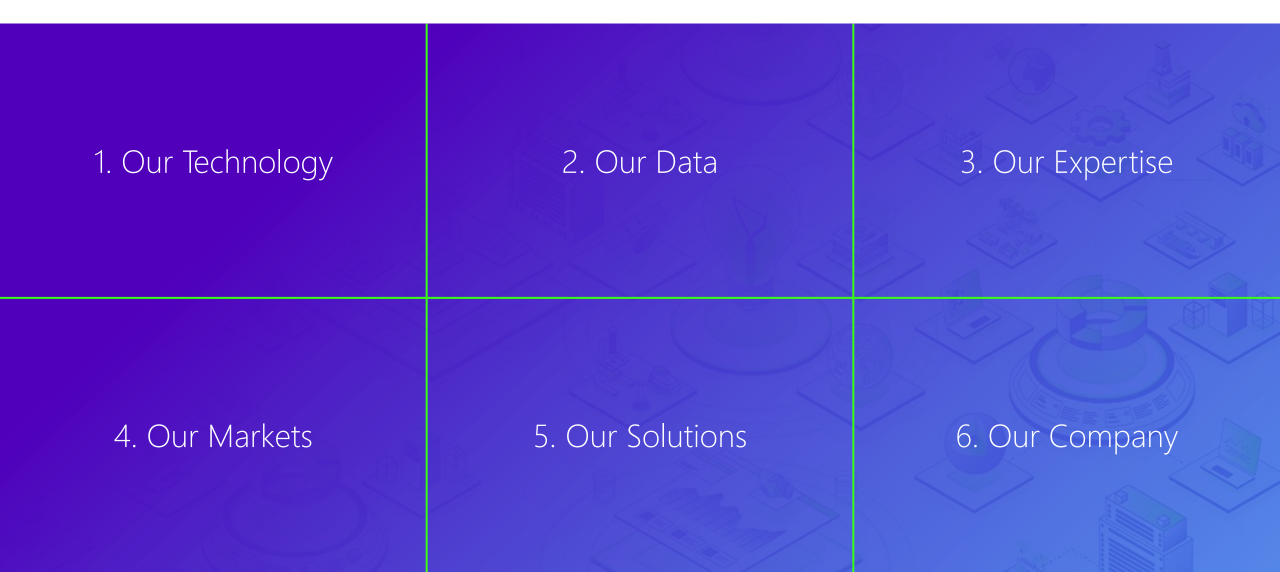
Structural Health Earthworks



Digital

HPC Data Transformation Machine Learning and AI

We are Viridien: Outline



Our Technology







Sensing & Monitoring

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

HPC & Cloud

- 500+ PFLOPS highlyoptimized compute
- Efficient and sustainable HPC solutions

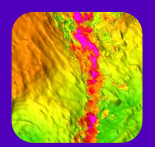
Imaging & Analysis

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

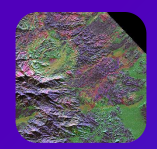
Data Access & Platforms

- Data ecosystem and digital geoscience database
 - Earth Data library and Versal platforms

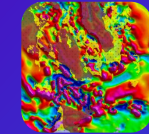
Our Data



Seismic Data The most recent and advanced data in the world's key basins



Satellite Data Unique intelligence and tools for Energy, Mining, Engineering, Environment and Defense



Gravity & Magnetics Data and interpretations to aid fundamental understanding at basin-to-prospect scales



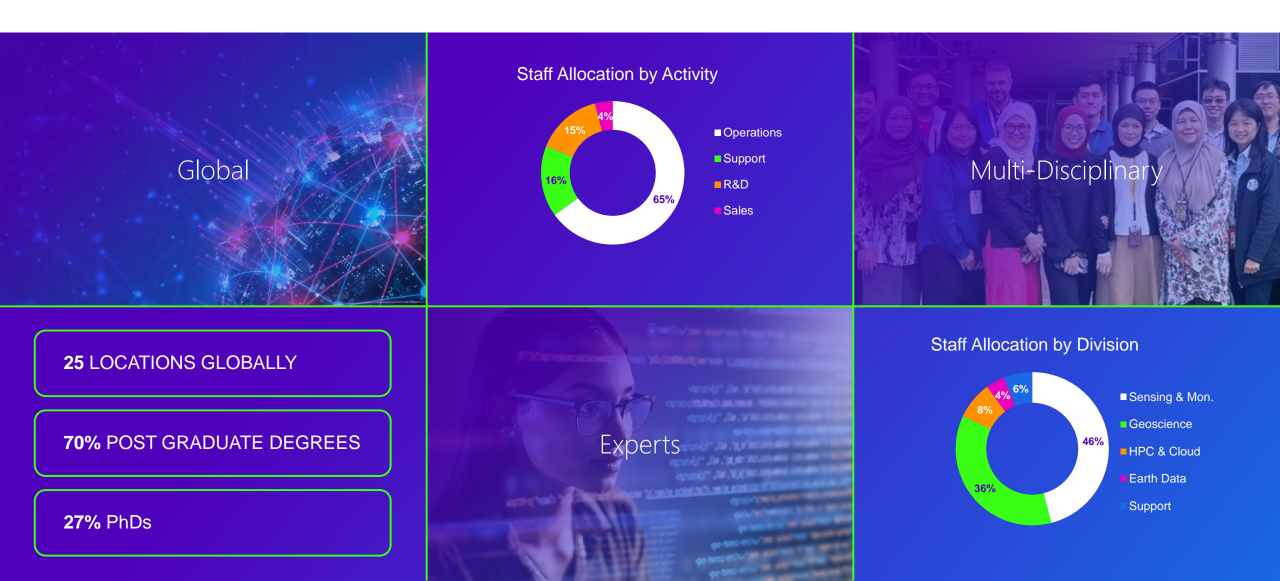
Geological Data Digitally-transformed, analytics-ready data and applications



Environmental Data

Data and analytics for renewables site suitability, environmental monitoring and climate modeling

Our People | We are ...





OUR MARKETS

Here's where we're working today



HPC

Carbon Storage

Mining

Infrastructure Monitoring

Environmental

Marine Logistics

Defense

Our Markets

Energy

Our Markets

HPC

Energy

Customized solutions for AI, science, engineering and digital media backed by 70 years' experience pioneering HPC and scientific computing at scale

Carbon Storage

Mining

Infrastructure Monitoring

Environmental

Marine Logistics

Our Markets



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

Energy

HPC

Mining

Infrastructure Monitoring

Environmental

Marine Logistics

Our Markets

Mining

Multi-disciplinary geoscience insight for more-informed and responsible mineral exploration and development decisions

Marine Logistics

Environmental

Infrastructure Monitoring

Defense

Carbon Storage

HPC

Energy

HPC

Our Markets

Carbon Storage

Mining

Infrastructure Monitoring

Advanced infrastructure and earthworks monitoring solutions and analysis for better infrastructure management decisions

Environmental

Marine Logistics

HPC

Our Markets

Carbon Storage

Mining

Infrastructure Monitoring

Environmental

Unique environmental intelligence through Earth science and data science expertise to address complex environmental challenges

Marine Logistics

HPC

Our Markets

Carbon Storage

Mining

Infrastructure Monitoring

Environmental

Marine Logistics

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

HPC

Our Markets

Carbon Storage

Mining

Infrastructure Monitoring

Environmental

Marine Logistics

Defense

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



OUR SOLUTIONS

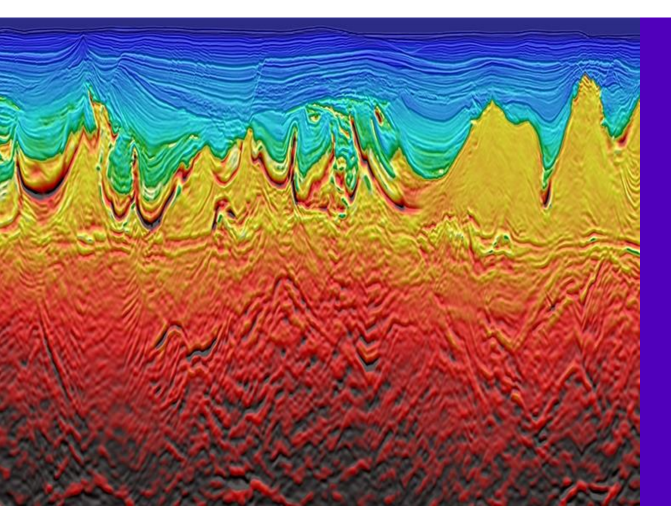
MEETING TODAY'S growing energy demands

Contraction of the owner

22

Our Solutions for Hydrocarbon Exploration & Development

Accelerating exploration and optimizing field development with geoscience technology and expertise



Integrated geoscience expertise, best-inclass imaging technologies, leading seismic equipment solutions and high-end Earth data

RECOGNIZED LEADERSHIP IN HIGH-END SUBSURFACE IMAGING

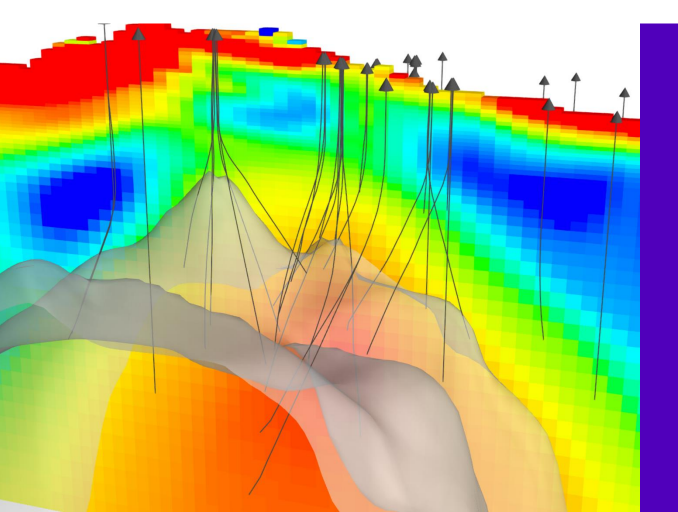
THE LEADING SEISMIC EQUIPMENT SOLUTIONS AND SERVICES

THE MOST ADVANCED AND RECENT MULTI-CLIENT DATA IN KEY LOCATIONS

MULTIDISCIPLINARY EXPERTISE ACROSS GEOLOGY | GEOPHYSICS | RESERVOIR

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

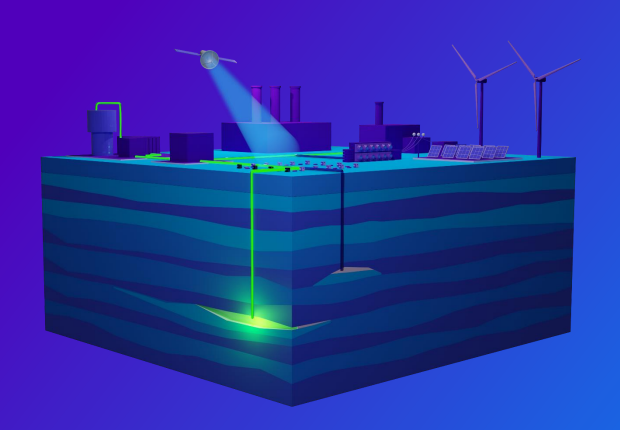
SITE SUITABILITY AND SCREENING FOR WIND AND SOLAR

MONITORING SOLUTIONS AND DIGITAL TWIN FOR RENEWABLES

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, and jointly offered CCS solutions with our Baker Hughes alliance

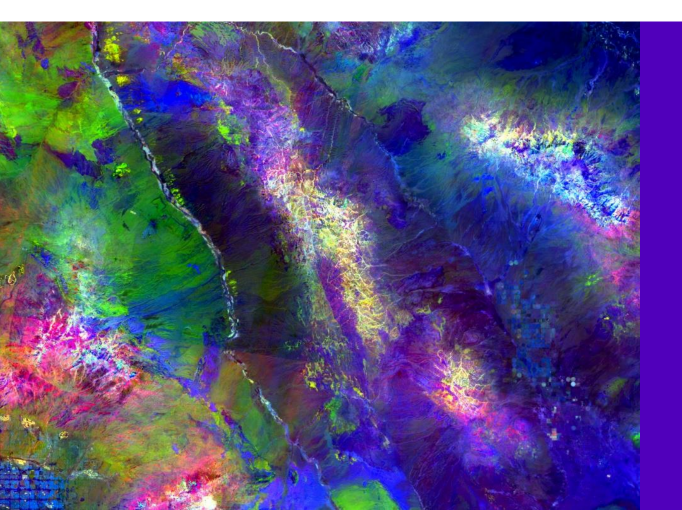


15 years of delivering impactful results across the carbon storage value chain



Our Solutions for Critical Mineral Exploration & Development

Providing unique datasets and expertise for mineral exploration, and new technology to derisk deep mineral exploitation



Combining expertise, imaging technologies and Earth data

UNIQUE DATASETS FOR MINERAL EXPLORATION

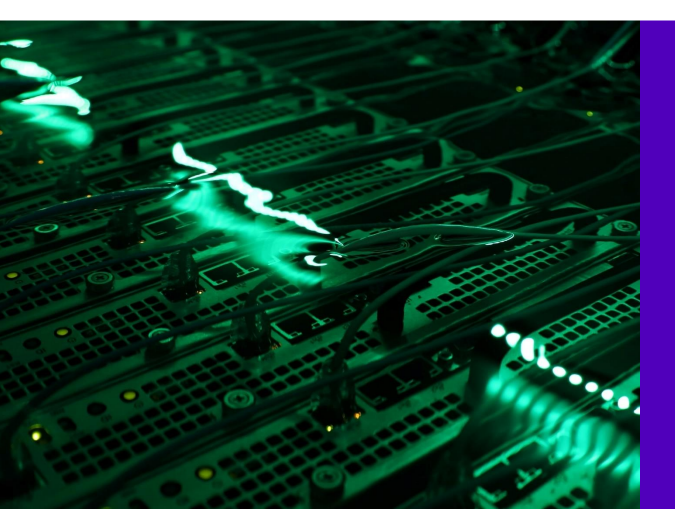
INTEGRATED IMAGING SOLUTIONS FOR DEEP MINERAL EXPLORATION

SENSOR SOLUTIONS AND SATELLITE INTELLIGENCE FOR PRODUCTION AND CLOSURE MONITORING

ENABLING ACCESS to the accelerating capabilities of digital technology

Our Solutions for High-Performance Computing

70 years of pioneering end-to-end optimized HPC industrial computing at scale, globally, 100% powered by renewable energy



Custom HPC and cloud solutions that scale with your business

500+ PFLOP COMPUTE CAPACITY

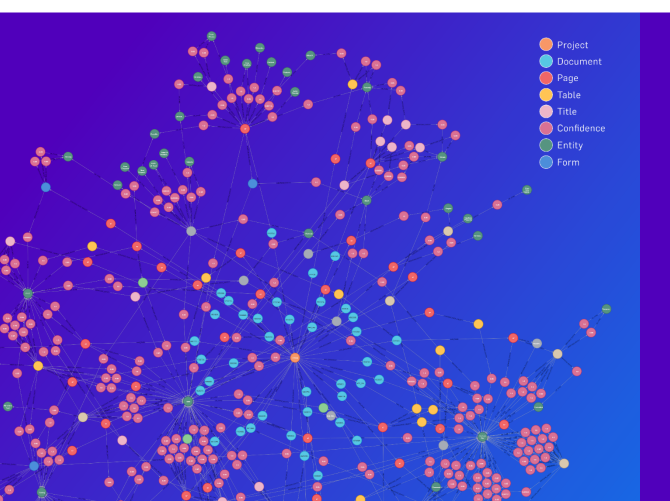
HIGH-OPTIMISED INFRASTRUCTURE FOR AI, LIFE SCIENCE AND DIGITAL MEDIA

OUTCOME-AS-A-SERVICE PRODUCTION-BASED PRICING

SUSTAINABLE HPC WITH IMMERSION COOLING AND RENEWABLE ENERGY

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 SOUTIONS

ENHANCING LONGEVITY Service 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



Peter Whiting EVP Geoscience



Dechun Lin EVP Earth Data



Agnès Boudot EVP HPC and Cloud Solutions



Jérôme Denigot EVP Sensing & Monitoring and EVP Group HR



Jérôme Serve Chief Financial Officer



Eduardo Coutinho EVP Group General Counsel



Hovey Cox EVP Marketing & Sales and Communications



Emmanuel Odin Chief Sustainability Officer

.....

Our Global Services



Our ESG commitments

MSCI

ESG RATING

Top 3 among Oilfield Services

#2 among Energy Services

ecovadis SUSTAINABILITY

RATING

SUSTAINALYTICS

ESG RISK RATING

ECOVADIS SILVER

AA

SILVER

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

Top tier ESG rating

Achieve Net Zero* emissions by 2035

30% female in senior leadership by 2030

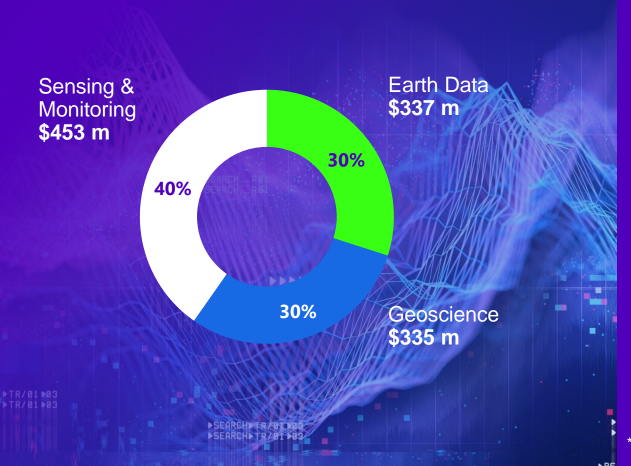
Maintain top quartile HSE performance Emissions at 25kTCO₂*, reduced by 80% since 2019 70% low carbon energy mix in 2023

24% female in senior leadership in 2023

0,44 LTIF (2022) 0,98 TRCF (2022)

Our Financial Performance: 2023 Full Year

In 2023, we significantly strengthened our financial performance



Revenue

\$1,125 M | UP 21%* Y-o-Y

Adjusted EBITDAs

\$400* M | A 36% MARGIN

Liquidity

\$417 M

*Including \$(44)m penalty fees from vessel commitments

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.

SEE THINGS DIFFERENTLY

THANK YOU!

VIRIDIEN

viridiengroup.com