

Artificial Intelligence Applied to Sustainability

SineQia®, our SaaS solution for advanced and predictive analytics, enables rapid and intuitive assessment, analysis, and communication in accordance with sustainability-related regulations and customer requirements.





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ABOUT QALEON

The Ability to Adapt to Change

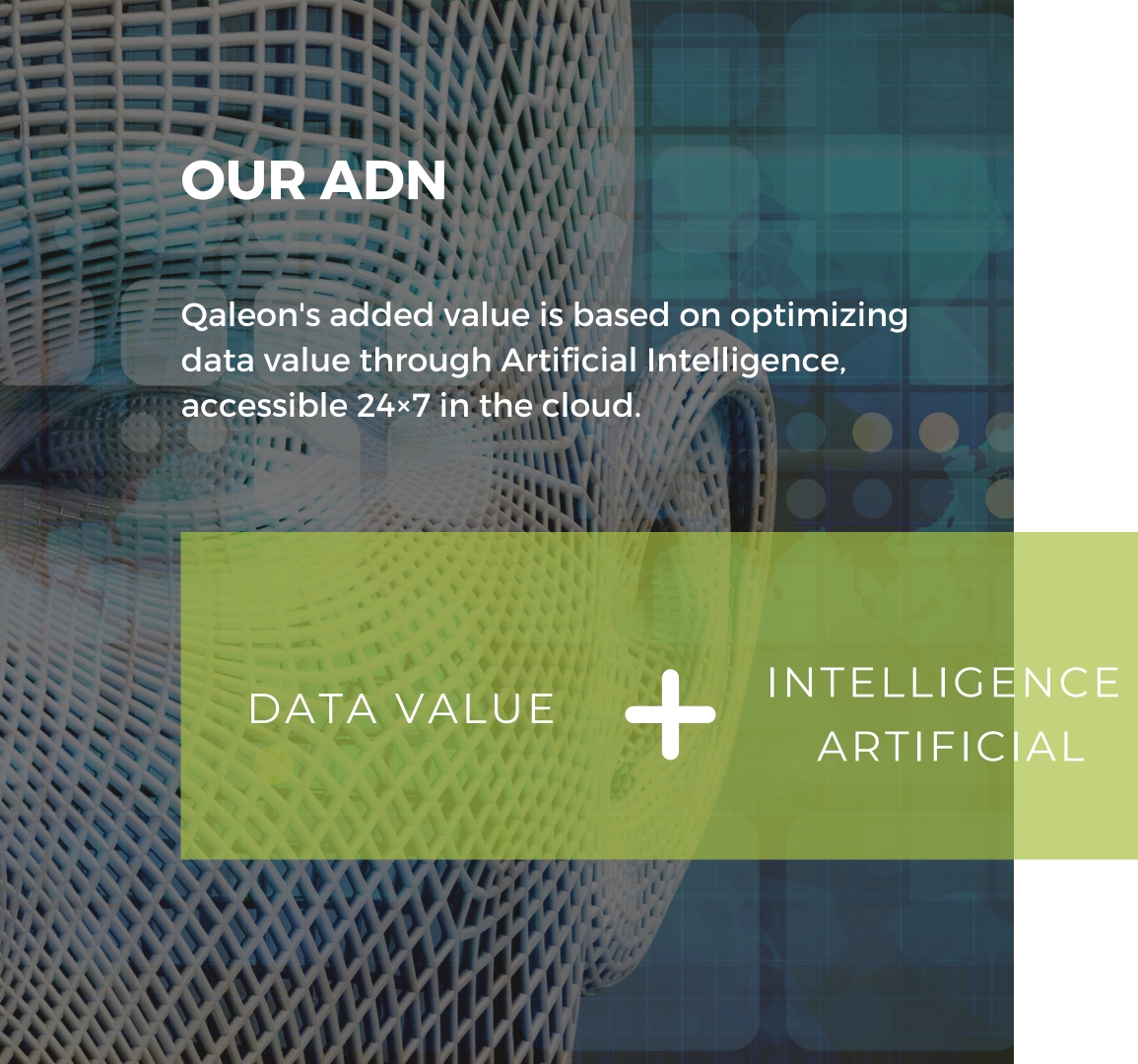
Qaleon is a digital-native company that has enabled us to adapt agilely to the technological needs, allowing us to develop advanced and predictive analysis in sustainability and assist companies in their sustainable transformation.

We develop technology with purpose. Our expertise in Artificial Intelligence and business intelligence enables us to drive changes with the scalability and speed that companies require.

We have a team of professional experts in business, sustainability, and technology ready to propel your company to the next level by developing projects that benefit the environment and society. We offer a comprehensive 360° sustainability solution to assist companies in all sectors in measuring, predicting, and communicating their results in accordance with ESG criteria.

- **Scalable AI:** Leveraging machine learning to analyze over 2 million data points, perform reliability checks, and run estimation models at scale.
- Reliable, transparent, and Comprehensive Data and Coverage Including Various Stakeholders: Companies, suppliers, investors, regional, and national administrations.
- Evidence-Based Methodologies, Driven by Experience and Data Science: A multidisciplinary team of sustainability, business, data science, and technology experts working to innovate, create, deploy, and maintain disruptive solutions.
- Fully Customizable Sustainability Solution Suite: Designed to be flexible, intuitive, with clear metrics, and access to all upstream granularity (data and methodologies).







by Qaleon

A 360° Suite of Modules Focused on Sustainability

SineQia® is a flexible modular SaaS solution that easily adapts to your workflow via API or web application. Scalable and designed to comprehensively address sustainability. It offers the flexibility to use it in its entirety or select specific modules according to your needs or your clients'.

- Compliance- Regulatory compliance
- Social Sustainability
- **Environmental Sustainability**
- **Governance**
- **ESG** impact
- **ESG** risks

Benefits of SineQia®

Real-time Measurement and Monitoring

Data is updated in realtime so that the company can track its sustainability status.

Integrate ESG and SDG Criteria into your Business Strategy

Develop your business strategy
by integrating ESG
(Environmental, Social, and
Governance) criteria and
identifying the most relevant
Sustainable Development Goals
(SDGs) for your company.

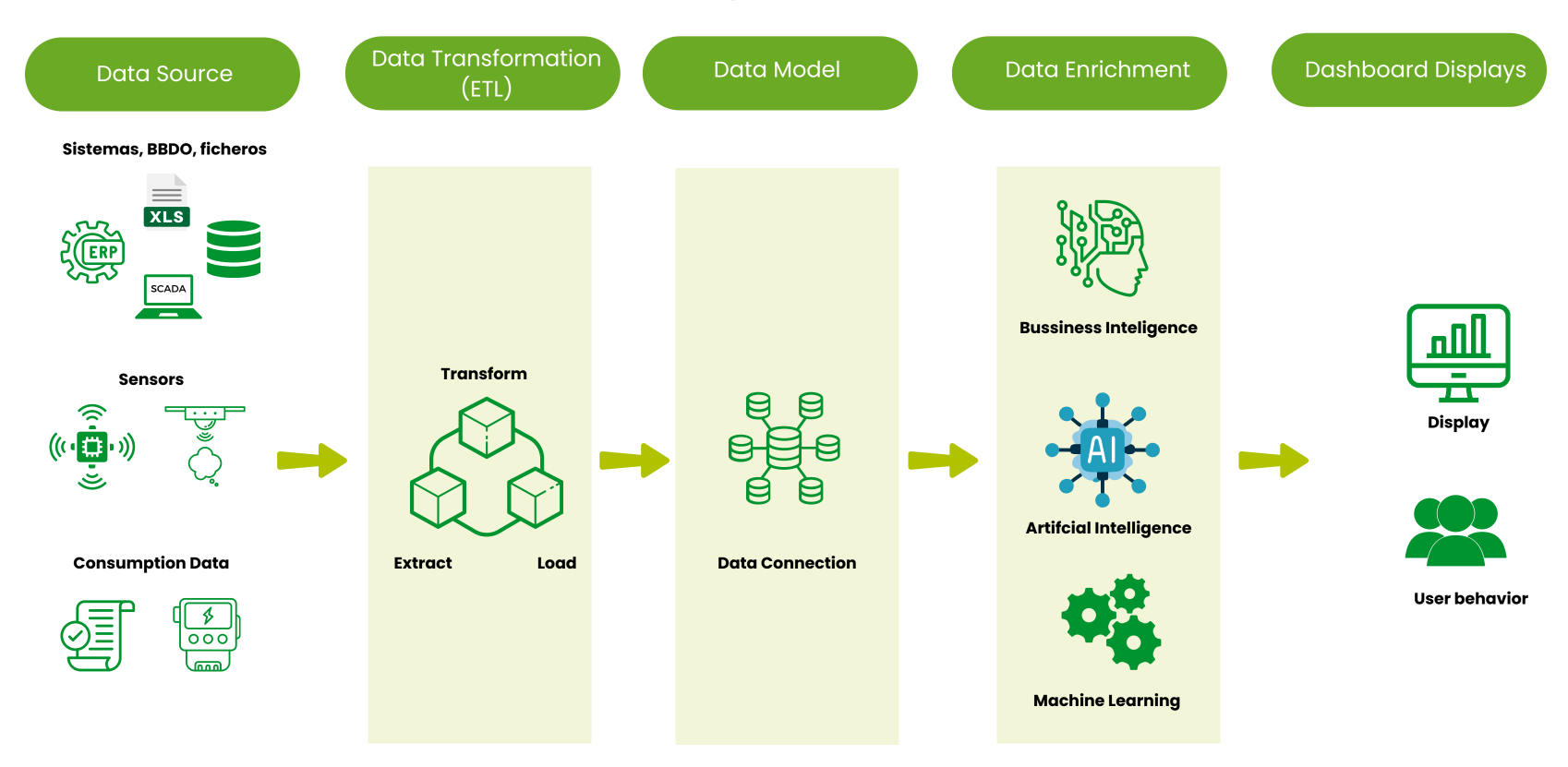
Customizable Platform

Define the relevant indicators for your organization, considering competitors and companies in the sector.

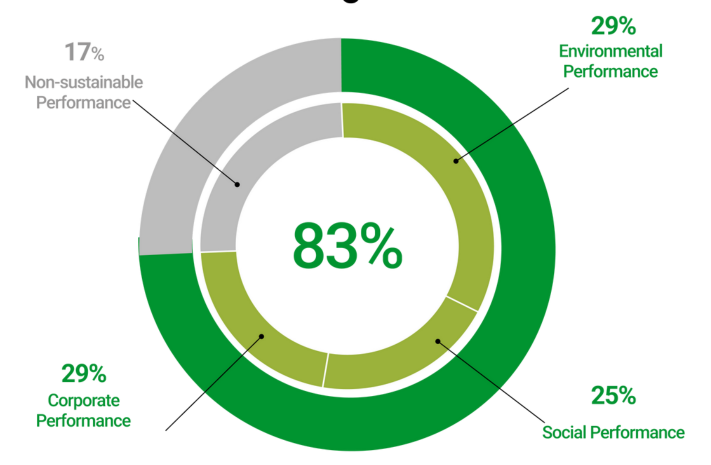




Data Management Process



Rating ESG





Relative Performance Grade: VERY HIGH

Compliance

ESG reports: CSRD, NFRD, EU Taxonomy and EINF.



Our solution facilitates regulatory compliance by simplifying efficient access and analysis of data from a variety of sources.

Environmental, Social, and Governance (ESG) analysis and reporting are critical for gaining valuable insights and generating long-term value for all stakeholders. Not only can these reports significantly influence a company's financial metrics, but they also provide more accurate insights for investment decision-making.







Social Sustainability

Improving labor practices not only to comply with labor and social regulations but also to promote employee well-being. This includes aspects such as Diversity, Equality, and Inclusion (DE&I), professional development, and addressing social challenges relevant to the company.



Builds the comprehensive diversity map by generating relevant KPIs.

How Can We Help You?

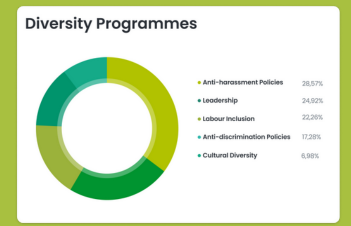
- Promote diversity and create an inclusive environment in your company.
- Develop your high-potentials and save time.
- Provide a safe and healthy work environment for your employees.
- Offer training and professional development opportunities.
- Operate in an ethical and transparent manner, complying with all applicable laws and regulations.













Environmental Sustainability

Carbon footprint, Net Zero and environmental practices

We utilize data and artificial intelligence (AI) technologies to facilitate companies and organizations in measuring and mitigating their carbon footprint, transitioning to carbon neutrality (Net Zero), and implementing sustainable environmental practices.

- Carbon Footprint: Calculate and manage your company's carbon footprint according to scopes 1, 2, and 3. We utilize GHG methodology adhering to ISO 14066 to ensure accuracy and reliability of calculations.
- **Net Zero:** We analyze your company's progress towards the Net Zero goal to reduce greenhouse gases (GHG), considering key metrics that reflect the commitment to emissions reduction and climate change mitigation.
- **Environmental Practices:** Proactively managing a company's environmental impacts and promoting sustainable practices are critical to preserving the environment and ensuring the long-term viability of business operations.





Measure ESG Impact with IA



SineQia® facilitates the analysis of Al-driven sustainability indicators to align with the UN Sustainable Development Goals and report on the ESG impact of business activities.



Know the impact of your activities on the Sustainable Development Goals (SDGs).



Discover new opportunities and enhance the flexibility of your actions by evaluating their real impact on the business.



Reduces reputational risks through geography-based contribution, keywords across lines of business, and datadriven assessment.



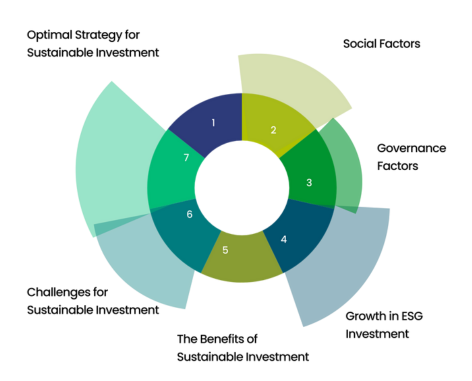
Reduce time and costs with our solution.



Identify opportunities and assess the performance of your activities in relation to their contribution to the UN Sustainable Development Goals.

The Importance of the Sustainable Version

Environmental Factors



Assesses ESG Risks with IA

Providing High-Quality ESG Data and Scalable Automation to Enhance Critical Decision-Making.

ESG (Environmental, Social, and Corporate Governance) risk assessment is an essential aspect for organizations aiming to operate sustainably. Our Artificial Intelligence (AI) solution plays a pivotal role in this process, providing numerous benefits:



Big Data Analytics: Big data analytics: We analyze vast volumes of data from diverse sources, such as financial reports, social media, and news, to evaluate an organization's ESG performance over time.



Identifying Trends and Patterns: Our machine learning algorithms can identify emerging trends and patterns in data, aiding organizations in anticipating and addressing ESG risks before they evolve into significant issues.



Supply Chain Management: We analyze the supply chain to assess associated social and environmental risks, facilitating efficient management.



Environmental Impact Assessment: We analyze the environmental impact of the company's operations, assessing carbon emissions, resource use and other factors to measure sustainability and identify areas for improvement.



Social Engagement Assessment: We employ natural language processing (NLP) algorithms to analyze reports, news, and social media comments, assessing the public's perception of an organization's social responsibility.



Corporate Governance Assessment: We analyze corporate governance reports to evaluate the effectiveness of corporate governance practices and identify potential risks related to business ethics.



Predictive Models for Future Risks: We utilize predictive models to forecast future ESG risks, facilitating proactive decision-making.



Our Sustainable Transformation Plan

Strategy with a 360° vision involving the CEO and the C-Suite: Encompassing all corporate management roles (product managers, finance, compliance, marketing, purchasing, etc.).

- Impact management and measurement with SineQia, enabling us to gauge and oversee business impacts with a sustainability perspective, and furnish high-quality ESG information for decision-making.
- Cultural transformation towards sustainability throughout the entire organization and value chain.

ESG (Environmental, Social, and Governance) analysis of the business model and value chain, identifying risks and impacts.

Designing a shared value proposition oriented towards all stakeholders, taking into account the identified risks and impacts.

Governance of organizations, ensuring that governing bodies have access to high-quality information on business scenarios, potential impacts, and various stakeholders.



Actros Antos G-Series P-Series TGX Anthem FMX Pinnacle TGL VNR







Renewable Sources (%) Total consumption of fuels from renewable sources within the organisation in multiples, including types of fuels used, GRI standard 302-1. Overall Energy Consumption by Type (MWH) Total consumption of fuels from NON-renewable sources within the organisation in multiples, including types of fuels used, GRI standard 302-1. **Total consumption of fuels from NON-renewable sources within the organisation in multiples, including types of fuels used, GRI standard 302-1. **Total consumption by Type (MWH) **Total consumption of fuels from NON-renewable sources within the organisation in multiples, including types of fuels used, GRI standard 302-1. **Total consumption of fuels from NON-renewable sources within the organisation in multiples, including types of fuels used, GRI standard 302-1.



Over 200 Metrics and Indicators Covering All ESG Pillars

SineQia® indicators encompass key aspects such as greenhouse gas emissions, water usage, and gender diversity, enabling clients to enrich their existing data. The expanding platform offers an intuitive tool for ESG/Sustainability teams to pinpoint areas for improvement and strengths through industry insights and assessments. Additionally, it furnishes strategic information for investors to evaluate their ESG position.

- Stakeholder perception analysis.
- ESG risk modules (SASB / GRI), regulations (CSRD), Compliance and Impact (UN SDGs).
- All types of data: quantitative, qualitative, controversies and exposures.
- Sample coverage of key indices.

Discover a Sustainable Future with SineQia®





Centralize All Your Data

Optimizes the management of dispersed data, obtaining a unified perspective and making strategic decisions.



Monitor KPIs

Monitor your KPIs and access any significant changes in real-time.



Improve Your Company's **Productivity**

With SineQia®, drive sustainability and performance of your company at all levels through process optimization.



Telephone

+34 664 310 132

E-mail

m.arribas@qaleon.com







www.qaleon.com

