



Satellite data and strategic intelligence: Turn environmental risks into financial levers

Much more than just reporting software, Green Score Capital has developed an **environmental and financial intelligence tool** to support the economic performance of companies and those who finance them.

Today's challenges: Anticipating the impact of environmental and financial risks.

Companies are under increasing pressure to integrate environmental risks and their financial consequences into their strategy:

- **Economic costs** of climate disasters, biodiversity loss, resource scarcity and supply chain disruptions
- **Direct impact** of environmental risks **on the valuation of assets and the financial performance** of companies
- **Increased demands** from investors and consumers for sustainable commitments
- **ESG regulations** and transparency requirements

Our solution: Strategic intelligence tailored to your challenges for optimum decision-making.

Unlike traditional reporting tools, our software uses satellite data and predictive analysis to provide a dynamic, actionable view of environmental risks and their financial impact. It enables :

- **Precise mapping of the biodiversity risks** affecting your operations, whether in terms of procurement or at your production production sites.

- **Financial optimisation** by reducing losses and improving the resilience of your assets from the outset, even before you commit investment.

- **Simplified compliance** with ESG regulatory requirements obligations, thanks to a respected international scientific framework.



Practical applications for different sectors, from industry to finance, with satellite data enabling players to make informed decisions.

Our strategic partners:





The power of satellite data to improve your financial performance

Our solution, a SaaS platform developed at the intersection of **spatial technology and predictive modelling**, offers a precise and reliable method for assessing the impact of human activity **on biodiversity**.

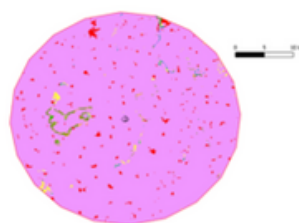
By **measuring the 5 pressures on biodiversity** - habitat degradation, overexploitation of resources, climate change, pollution and invasive species - **in a geo-spatial way**, we can :

- **Reduce biodiversity-related financial risks by up to 30%[1]:** The precise identification of environmental risks enables corrective measures to be taken (diversification of suppliers, adaptation of business models), thereby limiting financial losses.
- **Identify 5x more specific risks [2]:** Compared with traditional ESG assessments, which are often based on global data and sector averages, a spatialised approach enables much more accurate detection of localised risks.
- **Improve risk-adjusted returns by 15%[3]:** Better management of environmental risks can improve financial performance by reducing unforeseen costs associated with raw material shortages, regulations or supply chain disruptions.

Practical applications tailored to each sector:

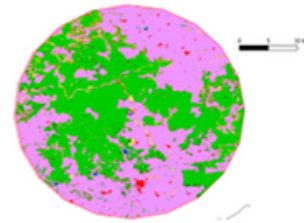
- **Industry, Cosmetics & Supply Chain:** Assessment of the environmental risks weighing on sources of supply according to raw materials, production sites, while integrating a prospective vision on the parameters which can affect the yields of raw materials.
- **Finance & Insurance:** Risk assessment biodiversity risks and impacts on ecosystems projects financed or insured and anticipation of default risks due to environmental environmental issues.

A genuine decision-making tool, our SaaS platform connects with your information system.



Geographical coordinates 1

Connectivity in space = 0,07/10
Gross connectivity = 4,28/10



Geographical coordinates 2

Connectivity in space = 2,38/10
Gross connectivity = 4,77/10

Strategic partners: By joining forces with major partners, the company enables brands to visualise the impacts directly in the partner tool and make informed decisions.



[1] Studies by the Taskforce on Nature-related Financial Disclosures (TNFD) on the financial impact of biodiversity and the associated risks.
[2] Scientific publications on improving the accuracy of environmental analyses using satellites and AI (e.g. Nature Sustainability, Science Advances).
[3] World Bank and OECD studies on the impact of environmental risks on economic performance.

