ESG Data Enablement

ABOUT NEXUS

Nexus FrontierTech is a technology company that develops AI and digital transformation solutions for businesses, with a specialisation in finance. Our proprietary platform powers modular AI components that automate data-driven processes, extract valuable insights from unstructured data, and improve decision-making through predictive analytics. We help organisations integrate AI into their operations, leverage data to drive business growth, and stay ahead in a rapidly changing digital landscape.



TURNING DATA INTO DECISIONS

Data Driven Decisions

Perpetual data monitoring ensures availability of high quality ESG data to enable integrated data-driven decision-making with measurable outcomes

ENVIRONMENTAL

- Register of Regulations &
- Compliance
- Pollution Abatement and Testing
- Energy Resource Efficiency
- Greenhouse Gases emissions
- Environment Policy and actions
- Certification of Environment
- Management System
- ESG Disclosure and Reporting
- Environment Management Plan

SOCIAL

- Social Policy
- Grievance Redressal Mechanism
- Internal ESG Monitoring & Audits
- Minimize impacts and provide fair compensation and livelihood restoration
- Emergency Plans
- Health and Safety Policy and training

GOVERNANCE

- Promoting a fair and transparent way of doing business
- Ensure good governance practices at the Company
- Ensure adequate internal checks for managing risks



Why Nexus - Customisable Frameworks and Methodologies

S.I.X. recognises & acknowledges the changing ESG landscape.

The efficient platform is framework-agnostic and tailored to suit your needs.

Step 1

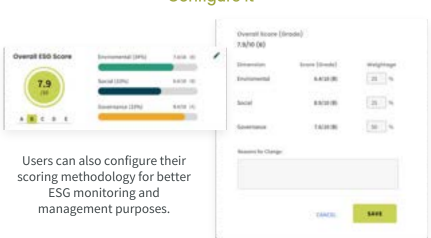
Framework selection



Start by selecting a global standard or uploading your own. This will set the criteria for all the ESG data to be extracted automatically & parsed onto the platform.

Step 2

Configure it



CONTACT info@nexusfrontier.tech for an in-depth exploration into how we could tailor this solution to suit your organisation's needs.

FIND OUT MORE ABOUT US AT HTTPS://NEXUSFRONTIER.TECH