

# Navigating ESG complexities: strategies for corporate issuers

As environmental, social and governance issues remain front-and-centre to investor decision-making, **Maria Siano** argues the case for artificial intelligence in adding insight and streamlining the process.

The global investment landscape continues to evolve rapidly, with busy corporate issuers working hard to keep on top of developments.

Environmental, social and governance (ESG) concerns have become a central element of corporate strategy and investor decision-making. Indeed, recent industry research highlighted that nine in ten (89%) investors now take ESG factors into account when making investment decisions, compared to just 13% who see it as a passing trend<sup>1</sup>.

Effective ESG reporting means more than simply meeting regulatory standards; it's about driving growth, enhancing reputation, and aligning with market demands.

Corporate issuers must manage stakeholder sentiment alongside regulatory shifts – and also the new technology that can provide sharper insights and facilitate the transparent communications that will keep them on top of emerging ESG demands.

## Navigating the patchwork of ESG regulations

Regulatory ESG requirements are complicated and many are still being ironed out.

Market participants are grappling with escalating regulatory obligations and a pressing need to stay updated with the latest rules, such as the Double Materiality Assessment (DMA)<sup>2</sup> that is defining the scope of future ESG reports.

The European Union's (EU's) Corporate Sustainability Reporting Directive (CSRD) requires unprecedented levels of detail – and it's just one part of the new landscape of existing and upcoming ESG regulations that many find intimidating in an environment saturated with acronyms, such as SFDR and NFRD (Sustainable Finance Disclosure Regulation, and Non-Financial Reporting Directive, respectively).



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Given the transitional nature of ESG regulations at present, there is no singular, well-established approach to ESG reporting. Corporate issuers are having to sift through vast amounts of data, a process that can often lead to biased and inaccurate analyses. And when it comes to the data that is being presented to them, PwC's Global Investor Survey reveals that investors are dubious – the vast majority (89%) suspect that corporate disclosures still contain elements of greenwashing<sup>3</sup>.

Despite regulatory complexities and cumbersome reporting processes, sustainable investments will only continue to grow in demand. It's therefore imperative that corporate issuers find new ways to traverse the legislative landscape while keeping a finger on the pulse of new ESG regulations.

They must also work out a way to meet the dual demand for greater transparency and more informed communications. Mutual transparency and a well-informed dialogue within the complex environment of ESG investing and regulation will not only enhance trust and credibility but will also drive long-term growth and resilience across the financial markets.

## The timely advent of AI-powered solutions

This is where advancements in artificial intelligence (AI) can help to shift the dial, providing corporate issuers with the tools they need to conquer ESG complexities.

Financial markets generate colossal amounts of data every day. In particular, ESG reporting is shaped by both structured and unstructured data, which must be contextualised to form clear and accurate reports that hold value for investors and other stakeholders.

Traditional methods of data analysis struggle to contextualise the diversity of ESG data, which leads to gaps in reporting and understanding – as well as accusations of greenwashing.

Machine learning algorithms, however, can sift through vast datasets accurately and quickly, deciphering the relevance of – and relationships between – sustainability metrics, social impact assessments, and government disclosures. Natural Language Processing (NLP) tools can further analyse texts and identify themes and sentiment, which is incredibly useful within the ESG space where data is not solely numerical.

AI's unrivalled ability to effectively streamline and contextualise these data points not only enhances operational efficiency from an administrative perspective but further eliminates the risk of human error when handling data.

Predictive analytics and scenario modelling AI solutions can also be hugely helpful when it comes to identifying ESG related risks of all kinds. The ESG market is volatile and increasingly shaped by a vast range of factors outside of even the most well-meaning organisation's control.

Predictive analytics can scenario model carbon emissions, for example, and better determine how emissions could impact a company's operations. Similarly, AI analytics can properly monitor social

concerns, such as diversity of employees, and identify any areas where a company is perhaps putting itself at a greater reputational risk. In this way, AI analytics are unlocking new realms of insight and reporting, enabling enhanced data-driven decision-making and more appropriate stakeholder management.

#### Keeping humans firmly in the loop

It's clear that AI-enabled solutions can now process and identify data patterns and correlations that humans would be unable to detect otherwise, and that such solutions have become crucial to the development of a more ESG-centric approach to corporate issuers.

But while these solutions are truly transformative, human oversight and judgement continues to be of the utmost importance, particularly in regard to ESG sensitivities.

Companies should invest in robust data governance practices and ensure their AI models are trained on diverse, high-

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quality datasets, and transparent AI methodologies are equally as essential in order to build trust with investors and other stakeholders.

Human interaction, collaboration, and communication lie at the heart of successful corporate issuers, and there is

a fine line between using AI in the right way to enhance operations and having an overreliance on the technology that can undermine credibility. It's critical to build in human review of any AI-generated material for that all-important sense check.

If used correctly, AI solutions across corporate issuers can not only solve the challenges associated with ESG reporting but also transform how corporate issuers operate by providing access to exciting new realms of data insight that can drive sustainable value creation with that all-important human touch. ■

1. *50 Sustainability Statistics You Need to Know for 2025 – Key ESG*
2. *What is a Double Materiality Assessment and why is it key for CSRD Compliance? – EcoAct*
3. *Investors demand greater clarity on ESG data: How can businesses keep up? – PwC UK*

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