

Digital sustainability support **service**

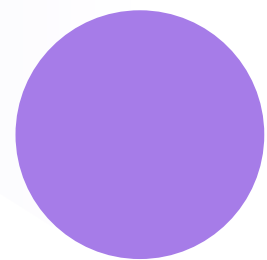
“Digital sustainability is about using data, platforms and digital technologies to make sustainability a core part of how organisations operate, make decisions and create long-term value.”



Danilo Perrucci
Global Head of
Sustainability and Energy
Management

Digital sustainability support **service**

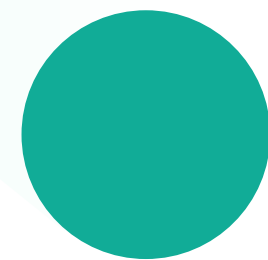
Is this you?



Your organisation is investing heavily in cloud, data, AI and digital platforms, but struggles to understand how these technologies affect sustainability, compliance, costs and long-term resilience.

You need to ensure that digital transformation supports ESG goals, financial performance and regulatory requirements, rather than creating new risks and inefficiencies.

Drivers

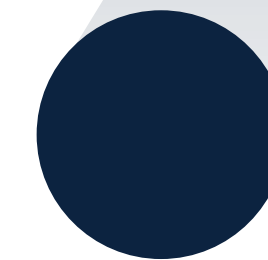


Digital infrastructure is now a critical business asset and determine how efficiently organisations operate, scale and compete.

At the same time, these digital assets are becoming a major source of cost, energy consumption, risk and regulatory exposure. Boards and regulators increasingly expect transparency, control and accountability over how digital systems impact sustainability, resilience and performance.

Organisations need to manage their hardware, software, cloud and data environments not only for reliability and cost, but also for sustainability, compliance and long-term value.

How we help

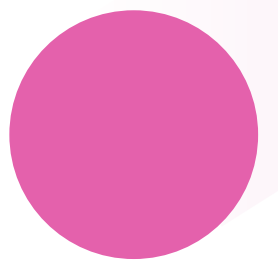


We embed sustainability into your digital assets, platforms and operating model, from cloud and data centres to applications and data architectures.

We work at the intersection of sustainability, IT, data and finance to design governance, data models and operating processes that give organisations control and accountability over the sustainability, cost and performance of their digital estate.

Our advisory covers digital and data strategy for sustainability, ESG-ready IT architectures, KPI and analytics frameworks, forecasting and target setting, and the selection and deployment of the digital platforms needed to manage sustainability at scale.

Benefits



- Gain visibility and control over the sustainability, cost and performance of digital assets (cloud, data centres, applications and data platforms)
- Enable forecasting, target setting and performance management across IT and digital operations
- Support CIOs, CFOs and sustainability teams with a single, reliable data backbone
- Optimise technology investments by linking sustainability, risk and financial returns
- Build a resilient, efficient and future-ready digital operating model.