UCL SCHOOL OF MANAGEMENT ———————— ANALYTICS LAB



SUSTAINABILITY AND AI

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INTRODUCTION

SUSTAINABILITY IS A KEY OBJECTIVE
FOR ORGANISATIONS AND AI
PROVIDES TOOLS THAT CAN
ACCELERATE THE JOURNEY. BUT AI
AND SUSTAINABILITY, SEPARATELY
AND TOGETHER, REQUIRE A RIGOROUS
AND COMPREHENSIVE
TRANSFORMATION DESIGNED FOR
THE SPECIFIC CHALLENGES THAT
THEY INTRODUCE.

This article examines these challenges and how a transformation should be designed to resolve them. It considers:

- The relationship between AI and sustainability;
- The challenges of AI transformation;
- The challenges of implementing AI as part of the sustainability journey;
- How to design a transformation to address the challenges.

This article was developed by Paul Walton, Jasmin Booth, Chris Dawkins, Jamie Rich, and Ewart Adams (Capgemini), Tom Weston, Max Riffi-Aslett, Haocheng Lin, Yuqing Yang and Raya Kamleh (UCL students) as part of a project to consider these questions.





AI AND SUSTAINABILITY

There is widespread agreement that AI can enable and accelerate the implementation of sustainability. For example:

- "Artificial Intelligence (AI) can help us fight climate change" (<u>EU Horizon</u>)
- "We identify two crucial opportunities that AI offers in this domain: it can help improve and expand current understanding of climate change, and it can contribute to combatting the climate crisis effectively" (National Library of Medicine)
- "By 2030, Al-enabled use cases have the potential to help organizations fulfil 11–45% of the 'Economic Emission Intensity' targets of the Paris Agreement." (Cappemini)
- "The application of AI levers could reduce worldwide greenhouse gas emissions by 4% in 2030... – equivalent to the 2030 annual emissions of Australia, Canada and Japan combined" (PWC).

But the news is not uniformly positive. The development and use of the machine learning models that are driving the growth of AI is energy intensive and may inhibit the achievement of sustainability goals. Their energy use is growing at an <u>alarming</u> rate as they become more complex and capable. For example:

- "Modern computing systems consume far too much energy. They are not sustainable platforms for the complex artificial intelligence (AI) applications that are increasingly a part of our lives." (Nature).
- "However, the development of AI also raises two sets of problems when considering climate change: the possible exacerbation of social and ethical challenges already associated with AI, and the contribution to climate change of the greenhouse gases emitted by training data and computation-intensive AI systems." (National Library of Medicine).

This presents a challenge: how can these tensions be reconciled?





THE CHALLENGES OF AI TRANSFORMATION

Al is not just another type of technology. Using Al for sustainability will only succeed if the implementation of Al as a whole succeeds in an organisation. But implementing Al and enabling it to scale requires much more than just the implementation of the technology:

"Too many business leaders still believe that AI is just another 'plug and play' incremental technological investment. In reality, gaining a competitive advantage through AI requires organizational transformation ... These companies don't just have better technology — they have transformed the way they do business so that human resources can be augmented with machine powers." <a href="https://doi.org/10.1016/journal.org

This requires a carefully considered transformation approach:

- "To capture the full promise of Al...companies must reimagine...the way work gets done" <u>Hbr.org: Getting Al to scale</u>
- Scaling Al requires the right <u>ethical framework</u>—one of the key ethical principles (using the <u>EU principles</u> as an example) is "societal and environmental well-being" which includes sustainability
- Scaling AI requires the ability to control the new risks that AI introduces.

This provides a pleasing symmetry but also an additional challenge: ethical Al needs sustainability and effective sustainability needs Al. Indeed, definitions of sustainability are very closely related to one of the ethical principles for Al. For example:

- <u>Sustainability</u>: "sustainability refers to doing business without negatively impacting the environment, community, or society as a whole."
- AI societal and environmental principle: "AI systems should benefit all
 human beings, including future generations. It must hence be ensured
 that they are sustainable and environmentally friendly. Moreover, they
 should take into account the environment, including other living beings,
 and their social and societal impact should be carefully considered."

Al technology is <u>changing fast</u> so the end state isn't clear. This means that the transformation needs to be iterative and incremental, building the <u>organisational enablers</u> of Al in time to support scaled use cases (as shown in Figure 1).

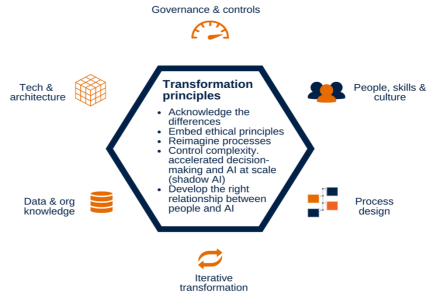


Figure 1: Implementing AI at scale needs a rigorous transformational approach





THE CHALLENGES OF IMPLEMENTING AI AS PART OF THE SUSTAINABILITY JOURNEY

Sustainability requires that organisations should "optimise for both social and business value" and this requires changes to corporate strategy supported by a corresponding transformation.

Delivering these changes will require fundamental differences in ways of working and governance. Decisions about sustainability need to be incorporated everywhere they may have an effect: in policies, in business cases, in processes through all levels of an organisation and its supply chain and ecosystem.

The scale is large. Any transformation extends outside the scope of the organisation because the sustainability of products and services depends on the supply chain. The supply chain accounts for a substantial proportion of <u>energy</u> <u>use but there are many challenges</u>:

 "First-tier suppliers, for their part, rarely concern themselves with their own suppliers' sustainability practices. That's often because they're struggling with sustainability issues themselves".

However, there is considerable potential. In some cases, the use of Al and new technologies has already <u>impacted the supply chain</u>: including "demand-forecasting models, end-to-end transparency, integrated business planning, dynamic planning optimization, and automation of the physical flow—all of which build on prediction models and correlation analysis to better understand causes and effects in supply chains". This impact is likely to accelerate.

Sustainability requires transforming the supply chain, but the scale of change required is also daunting in another respect. Information about sustainability needs to be embedded in decision-making throughout the organisation because practically all business activities involve energy use. This means that sustainability needs the same level of organisational governance infrastructure as <u>finance</u>. A reflection on the complexity of finance governance and its impact on processes and technology gives an indication of the level of change needed. The implications of this breadth and depth are considerable and can be seen in Table 1.

Table 1: Implications for Transformation of Sustainability with Al

Dimension	Implications
Strategy	 <u>Sustainability</u> requires "reimaging corporate strategy by creating new modes of differentiation, embedding societal value in products and services, reimaging business models for sustainability, managing new measure of performance, and reshaping business ecosystems"
Supply Chain	The use of AI and new technologies has already <u>impacted the supply chain</u> , including "demand-forecasting models, end-to-end transparency, integrated business planning, dynamic planning optimization, and automation of the physical flow – all of which build on prediction models and correlation analysis to better understand causes and effects in supply chains".
Governance	 The implementation of Al requires appropriate ethical Al governance Both Al and sustainability require changes to key controls and governance mechanisms Both Al and sustainability to require mature governance of organisational trade-offs (like agility vs sustainability or efficiency vs sustainability). Just as organisations accumulate technical





	debt because of tradeoffs about technology choices, so there is
	a likelihood that organisations will also accumulate and need to manage "sustainability debt".
	Both AI and sustainability require processes to be reimagined:
Processes	Al: "To capture the full promise of Alcompanies must
	reimaginethe way work gets done"
	Sustainability: "Many companies will respond to the ever-
	louder calls by investors and stakeholders for more
	disclosure and higher-quality, reliable ESG data and
	reporting. But that alone is insufficient to bring the worlds
	of strategy and sustainability together and secure
	resilience and durable competitive advantage while also
	increasing environmental and societal benefits. The
	continuous practice of sustainable business model innovation is the engine to do so." These changes have
	major impacts on processes.
	Implementing AI to support sustainability requires a
Measurement	comprehensive approach to the <u>measurement of the ethics of Al</u> .
	But measuring the impact of AI is <u>challenging</u> : "Measurement of
	the environmental impacts of Al compute and applications is
	limited by a lack of common terminology, recognised standards,
	consistent indicators and metrics, and varying or optional
	reporting requirements"
Culture and Skills	Sustainability: "This approach is only achievable if an arganization has the right people and austainability mindest."
	organisation has the right people and sustainability mindsetFor this to be achieved at scale requires an approach based
	on empathy, openness, collaboration, and trust."
	Al: The implementation of Al at scale needs a wide range of
	skills. These include the new technology and data science skills,
	but also the new skills required across the organisation work in
	new ways with AI technologies.
	• Environmental intelligence: "Environmental Intelligence is a new
	field of knowledge that exploits the explosion in Environmental
	data and the rapid advances in Artificial Intelligence to create solutions to some of the most important challenges facing
	society today."
	Waste: The Economist reports that 'between 70% and 90% of
Data	data that organisations collect is "dark data" that incurs
	unnecessary energy costs to transmit and store without being
	turned into insights and business opportunities'
	Sustainability: Measuring and managing sustainability requires
	access to new data across the supply chain and within an
	organisation
	Al: Implementation of Al at scale requires an enterprise-wide
	implementation of both data and ethical governance.
	Control have established the constraint of a little
Technology	Gartner have categorised the components of sustainable technology. These are:
	technology. These are: • Sustainability by design for new systems (in other words,
	treating sustainability in the same way as security and
	other attributes of technology
	Energy-efficient software
	 Sustainable data centres of cloud services
	End-to-end design thinking for sustainability
	Energy-efficient hardware and circular economy practices
	Energy-efficient architecture and networking
	 Low-carbon energy sources





DESIGNING A TRANSFORMATION TO RESOLVE THE CHALLENGES

The journey to a sustainable future using AI needs a complex and rigorous transformation approach that addresses the specific challenges that sustainability with AI brings.

Table 1 demonstrates that sustainability and AI each needs a wide range of changes at the scale of the enterprise as a whole and its supply chain. These changes include the following:

- Processes and governance: These need to be reimagined to take full advantage of AI and embed decisions about sustainability at the level of detail needed. But the governance will also need to recognise that difficult tradeoffs may be required, for example between sustainability, agility and efficiency and between the use of AI and its energy consumption.
- Organisational change: A change of this magnitude needs a
 comprehensive approach to organisational change to put in place the
 enablers for success. Both AI and sustainability are difficult concepts for
 people to embrace and incorporate successfully in their work. In addition,
 together they present a major change to the nature of jobs and work.
- Architecture: These processes will need an architecture to enable them
 and their continual improvement. The key here is process improvement.
 The worlds of AI and sustainability are constantly developing and the
 need to adapt continuously is paramount. This means that a composable
 architecture will be needed, supported by low code technologies that
 enable both rapid change and the ability to integrate with diverse new
 services
- Digital services: The digital product lifecycle will need AI and sustainability governance and assurance in to avoid unexpected consequence. The governance will be needed in the procurement and management of third-party services as well as in-house product management.
- Data: Both AI and sustainability need high quality data. This can only be achieved at scale if data governance and a rigorous data engineering approach are implemented.

We can draw some important conclusions from this list. The nature of the change required is truly transformational—this is not just the implementation of new technology. Also, the governance of Al changes and sustainability changes must be integrated into a coherent approach that can support both—ethical Al needs sustainability and effective sustainability needs Al.

CONCLUSION

Al provides tools that can accelerate an organisation's journey to sustainability. But both Al and sustainability, separately and together, introduce challenges that require a rigorous and comprehensive transformation approach.





ABOUT US

CAPGEMINI

<u>Capgemini</u> is a global leader in consulting, digital transformation, technology and engineering services. The Group is at the forefront of innovation to address the entire breadth of clients' opportunities in the evolving world of cloud, digital and platforms.

THE UCL SCHOOL OF MANAGEMENT

The <u>UCL School of Management</u> is the business school of University College London, one of the world's leading universities, consistently ranked in the global top 20 for its academic excellence and research. The School offers innovative undergraduate, postgraduate, PhD and executive programmes in Management, Entrepreneurship, Business Analytics, Business Information Systems, and Finance, designed to prepare students for leadership roles in the

THE ANALYTICS LAB

The Analytics Lab is an enrichment module for UCL students where they are able to explore topical questions in the domain of analytics and digital economy via hands-on experience. Students are offered the opportunity to conduct research and work on projects with leading technology service and consulting companies, discuss and develop their own ideas and projects.

It aspires to help UCL students and alumni to be in the heart of fundamental changes and digital transformations in the business environment primarily but not limited to. Students enhance their practical abilities to manage analytics and digital operations effectively in view of rapidly developing technological advancements in the relevant domains.



