How green IT can accelerate sustainability and ESG ambitions

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Building a better working world



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The role of technology in sustainability

How green IT can add value to sustainability

Building a green IT ecosystem

2

Conclusion

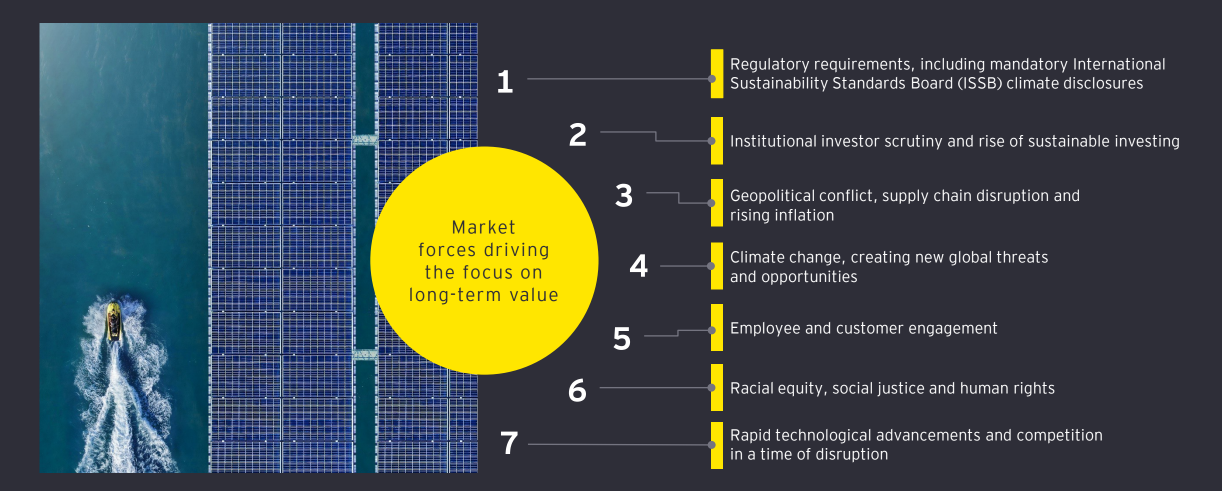




The role of technology in sustainability

Market forces are driving a focus to create and protect sustainable, long-term value across stakeholders







Companies that take an enterprise-wide approach to sustainability and ESG are best positioned to protect and create long-term value < \bigcirc >

stic approach ustainability, environmental, al and ernance (ESG) sformation	Purpose, strategy and ambition Understand and prioritize stakeholder expectations to create a sustainability and ESG approach that is aligned to the corporate purpose and strategy. Thereafter, develop a roadmap to deliver on priorities.	Governance Establish sustainability and ESG governance through a formalized operating model, leadership and board commitment, and end-to-end comprehensive performance management.	Performance management Track nonfinancial and financial performance measures, and value created across the business (e.g., talent, innovation).	Risk management Integrate sustainability and ESG issues into the enterprise risk management framework to identify, assess and prioritize risks, and implement targeted risk interventions.
	Innovation across the value chain Evaluate operations across the value chain through a sustainability and ESG lens, building the business case for changes to your operating model, products and services, supply chain and workforce.	Investment and capital allocation Assess portfolio holistically to determine what investment is required to meet sustainability and ESG goals, the implications for M&A and divestitures, and the opportunities to leverage sustainable financing instruments (e.g., green bonds).	Data, analytics and technology platforms Establish a data framework, internal controls and processes to collect, aggregate and analyze sustainability and ESG data, and invest in technology platforms to drive insights into decision-making.	Reporting, disclosures and messagingReport in a reliable, objective and consistent manner aligned to regulatory frameworks, and develop a sustainability and ESG narrative that can be used consistently across channels to address financial and nonfinancial performance.

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Technology has incredible potential to accelerate sustainable transformation by increasing the productivity of systems while lowering emissions, reducing waste, monitoring resources, collecting and harnessing vast amounts of data and making breakthrough advances to drive the sustainability agenda



Robust technology platform with near real-time data

Innovative solutions to further the sustainability agenda, such as tokenization on the blockchain, allows the management of real-time emission footprint via the exchange of token or credit, as part of an offsetting strategy.

Operationalization of sustainable strategy

Data capture, system connectivity, analytics, machine learning, IoT and robust data models embedded in an organization's business operation can speed up the realization of the sustainability strategy.

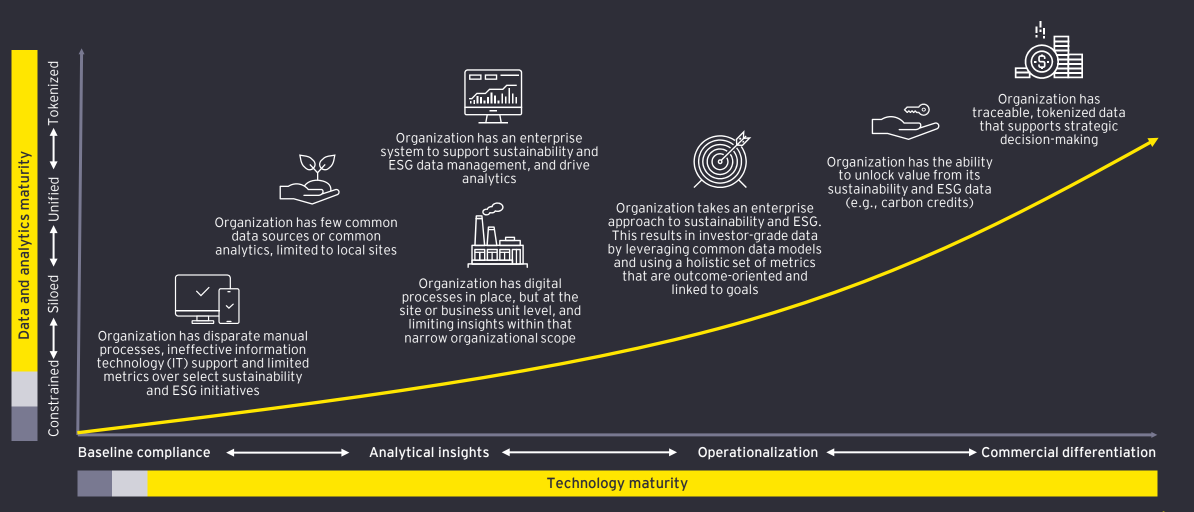


High traceability, auditable and reporting of sustainability operations

Sustainability strategies can be implemented effectively by linking various levels of the organization (business units, departments and individuals) with clearly defined targets and benchmarks.



Increasing IT's maturity across sustainability issues can help improve enterprise-wide performance





New technology solutions can help organizations drive value across their sustainability agendas





Acceleration of blockchain technology to support carbon ledgers and reduction of plastic waste



Increasing focus on supply chain tracking and management technology as reporting on Scope 3 emissions becomes more prevalent and important



Focus on tracking emissions to the product batch level to be able to specify emissions in business-tobusiness (B2B) transactions and regulations



Embedding Al capabilities into carbon management systems to accelerate operational decarbonization



Improvement in sensor and remote monitoring technology (e.g., aerial and satellite) to more accurately quantify direct emissions



Significant investments in physical and transition risk models and data provision to support Task Force on Climate-related Financial Disclosures (TCFD)-style reporting These emerging technologies must be built upon a foundation of green IT hardware and software to achieve a net positive environmental impact





How green IT can add value to sustainability

Green IT is fast becoming the driver to accelerating the sustainability agenda

What is green IT?

- Green IT involves minimizing the environmental impacts of IT systems, operations and infrastructure, while functioning as a key enabler to achieving sustainability goals and targets.
- Green IT encompasses a range of principles and practices, including the use of energy-efficient hardware, virtualization, power management and responsible disposal of IT equipment.

Why green IT?

- While the information and communications technology (ICT) sector has potential to reduce emissions by 15% in 2030, its current environmental impact include approximately 2.1-3.9% of global greenhouse gas (GHG) emissions and approximately 53.6 million tons of global e-waste annually. The exponential use of IT will increase the detrimental impact to the environment and human health.
- To mitigate and control the environmental impact, it is imperative to apply and govern the appropriate green IT principles and practices.

Green IT practices

Energy-efficient hardware

Energy-efficient hardware such as servers, storage devices and networking equipment can significantly reduce energy consumption and operating costs.

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Virtualization

Creating virtual versions of physical hardware, such as servers and storage devices, allow organizations to optimize their hardware utilization and reduce energy consumption.

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Cloud computing

Cloud computing involves the use of remote servers to store, manage and process data. By using cloud services, organizations can optimize server efficiency and cooling, thus reducing energy consumption and operating costs.

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Green data centers

Green data centers use energy-efficient hardware, optimized cooling, renewable energy and other sustainable practices to reduce energy consumption and improve sustainability performance.

3

Green software

Software applications and tools that are designed to be energy-efficient and environmentally responsible can help organizations further their sustainability ambitions.

6

Responsible disposal

Responsible disposal involves the proper disposal of IT equipment at the end of its lifecycle, such as recycling or donating to reduce waste.

Notes:

"Digital technology can cut global emissions by 15%. Here's how," World Economic Forum website, <u>Digital technology can cut global</u> emissions by 15%. Here's how | World Economic Forum (weforum.org), accessed 8 May 2023.

"Emissions from computing and ICT could be worse than previously thought," ScienceDaily website, <u>Emissions from computing and ICT</u> could be worse than previously thought -- ScienceDaily , accessed 8 May 2023

"Electronic waste generated worldwide from 2010 to 2019 (in million metric tons)," Statista website, statista.com/statistics/499891/projection-ewaste-generation-worldwide, accessed 19 April 2023.

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Organizations that adopt green IT solutions can accelerate their sustainability journey, optimize costs and differentiate themselves from their peers

Improved sustainability

- Green IT practices can help businesses reduce their carbon footprint and demonstrate their commitment to sustainability.
- By investing in energy-efficient technology, using renewable energy sources and implementing sustainable practices, businesses can reduce their environmental impact and improve their reputation with customers, stakeholders and the public.

Regulatory compliance

- Governments and regulatory authorities are increasingly mandating that businesses reduce their carbon footprint and adopt sustainable practices.
- By adopting green IT practices, businesses can ensure that they are aligned to these regulations and avoid potential penalties.

Improved productivity

- Green IT practices can optimize
 IT infrastructure, improve
 collaboration and reduce
 downtime, resulting in improved
 productivity and efficiency.
- For example, using cloud-based services can enable employees to work remotely and improve collaboration, while virtualization technology can improve the performance of applications and reduce the need for hardware maintenance, leading to improved efficiency and productivity.

Cost savings

- Adopting green IT practices can help businesses reduce their energy consumption and operating costs.
- By optimizing IT infrastructure, consolidating servers and using power management tools, businesses can save on their energy bills and reduce the need for hardware maintenance, resulting in significant cost savings over time.

Competitive advantage

 Businesses that are committed to reducing their carbon footprint and investing in sustainable technology will be more attractive to environmentally conscious customers, investors and partners, giving them a competitive advantage in the market.



As software applications indirectly contribute to growing emissions, best practices must be adopted

What is green software?

- Green software refers to software applications or solutions developed to keep energy consumption and carbon footprint low, while maintaining or improving performance, functionality and user experience. This involves integrating sustainability considerations into the software development lifecycle, from ideation to retirement.
- With technology applications being used in all aspects of business, green software is much needed to support organizations progressing with their sustainability goals.
- Green software applications that are modular and scalable have tremendous potential to drive sustainability.

Best practices in green software



Optimize the code to minimize CPU and memory usage, and disk access



Build functionality within the software to detect and prioritize the use of renewable energy sources



Include power management features such as sleep or hibernate in green operating system software



Adopt green software development practices such as being agile to streamline the development process



Building a green IT ecosystem

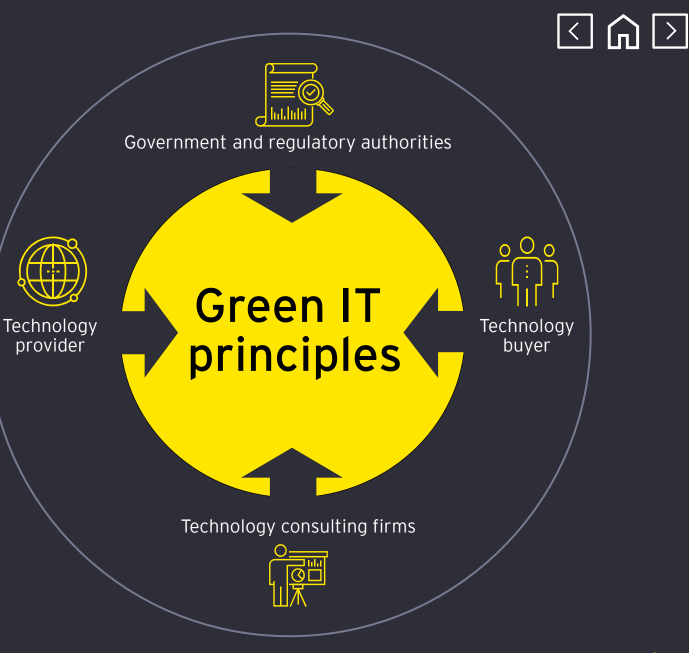
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A green IT ecosystem requires key stakeholders within the technology value chain to align on green IT principles

Organizations can realize the positive impact of green IT and software by nurturing a collaborative ecosystem of stakeholders within the value chain, aligned to green IT principles.

Green IT principles:

- Fit-for-purpose
- Energy efficient
- Compliance to standards
- Green design
- Cost effective
- Scalable
- Use green energy





Technology providers are increasingly applying green IT principles in technology invention and innovation to respond to market demand for sustainability

The role of technology providers

- Technology providers are racing to create technology innovations to support sustainabilityfocused solutions while incorporating energyefficient features and green design products that use fewer resources and emit fewer greenhouse gases.
- The speed of green IT innovations and availability in the market will drive the achievement of global sustainability goals through positive environmental impact.

Best practices for technology providers

- Develop green design products and services for technologies that consume less resources and energy
- Offer virtualization and cloud-based services to help businesses consolidate their IT infrastructure
- 3 Innovate sustainable solutions, such as carbon management tools, health and safety monitoring, performance monitoring and disclosure, and sustainability supply chain operations
 - Adhere to technical standards and guidelines to ensure compliance and functionality along with green features
- 5 Proactively work with governments and regulatory authorities to develop policies and standards

Examples and case studies

Dell Technologies has implemented circular economy principles in their production process, such as using recycled plastics in their products and reducing waste generation. They also provide recycling programs to enable customers to dispose of their end-of-life products in an environmentally responsible manner.

IBM has developed a range of sustainable data center solutions, including its Green Data Center program that helps organizations design and build data centers that are energy efficient, environmentally friendly and cost-effective. They also offer a range of sustainable technologies, such as advanced cooling systems and energy management software.

Notes:

"Accelerating the circular economy to reduce waste and protect the planet," Dell Technologies website, <u>Accelerating the Circular Economy | Dell Singapore</u>, accessed 9 May 2023

"Cisco Energy Management Solution At-A-Gance," Cisco Systems website CiscoGovernmentEnergyManagement_AAG_D11.pdf, accessed 9 May 2023

"Are Your Data Centers Keeping You From Sustainability?," IBM website, <u>Are Your Data Centers Keeping You From Sustainability?</u> | IBM, accessed 9 May 2023



Technology buyers who adopt green IT and green software as part of their sustainability levers will gain competitive advantage while contributing to global sustainability goals

The role of technology buyers

Technology buyers purchase green IT hardware, software and services that are environmentally sustainable and aligned with their organization's sustainability goals. They have significant influence in advancing green IT through the following means:

Driving Innovation

Buyers can work with technology providers by sharing their specific business needs and sustainability goals, identifying gaps in the market, collaborating on product development, and helping to pilot test and improve new solutions.

Accelerating shift to greener IT

By integrating the sustainability strategy in their corporate IT governance, buyers drive the adoption of green IT and influence their IT procurement to encourage providers to invest in sustainable technology development. 3

Educating employees and stakeholders

Buyers create a sustainability culture by increasing awareness of the benefits of green IT solutions and promoting the use of energy-efficient devices and software. This can be extended to supply chain partners and the local community as part of corporate social responsibility.

Examples and case studies

The Australian National University implemented a green IT strategy that included virtualizing its server infrastructure, implementing energyefficient hardware, and consolidating its data centers. As a result, the university reduced its energy consumption by 40% and saved millions of dollars in energy costs.

The National Supercomputing Centre (NSCC) Singapore uses a water-based cooling system that relies on ambient air to cool the water, reducing their energy consumption by up to 40% compared to traditional cooling methods.

Notes:

"Five ways we're working towards 100% renewable energy by 2030," Unilever website, <u>How we're</u> working towards 100% renewable energy by 2030 | Unilever, accessed 8 May 2023

"Case Study: ANU Virtual Desktop as a Service," AUCloud website, <u>Case Study: ANU Virtual Desktop</u> as a Service - AUCloud (australiacloud.com.au), accessed 8 May 2023

"NUS NSCC i4.0 DC A Tropical Supercomputing DC," NSCC website, <u>Updates on ASPIRE2A delay</u> (<u>nscc.sg</u>), accessed 8 May 2023



Governments and other regulatory authorities can drive green IT adoption by building awareness, setting policies and standards, and investing or co-investing the stimulus

The role of government and regulatory authorities

 Governments and regulatory authorities have a crucial role in promoting the adoption of green IT and driving sustainability. They usually achieve this using several regulatory, financial and social works levers:



Supporting research and development Educating the public

Examples and case studies

The US Environmental Protection Agency (EPA) established the Energy Star program to promote energy efficiency in electronics, including computers, monitors and servers. Products that meet the Energy Star requirements are more energy-efficient, resulting in lower electricity bills and reduced carbon emissions.

Singapore's Infocomm Media Development Authority (IMDA) launched the Green Data Centre Innovation Programme to support the development of sustainable data centers in Singapore through research grants, collaborative partnerships and an innovation hub.

The EU Eco-Design Directive sets minimum energy efficiency requirements for energy-using products, including computers, servers and other IT equipment. The directive aims to reduce energy consumption, increase resource efficiency and reduce environmental impact.

The International Telecommunication Union (ITU) organizes an annual Green Standards Week, which brings together experts from around the world to discuss and develop standards relating to the environment and climate change.

Notes:

"About ENERGY STAR," ENERGY STAR website, About ENERGY STAR | ENERGY STAR, accessed 9 May 2023

"Green ICT," National Climate Change Secretariat website <u>Green ICT (nccs.gov.sg)</u>, accessed 9 May 2023

"Ecodesign Directive," European Council for an Energy Efficient Economy website, https://www.eceee.org/ecodesign/process/, accessed 9 May 2023

"ITU Green Standards Week," ITU website, ITU Green Standards Week, accessed 9 May 2023



Consulting firms offer expertise to support technology providers, buyers and governments in the end-to-end execution of green IT solutions



EY client story

- Business challenge: A global petrochemicals company recognized the need to track the use of recycled feedstock, renewable energy, water and other metrics through sustainability certifications. This accountability would support the positioning and pricing of their premium green products.
- Solution and technology implemented: EY teams built out a lean, customized, Microsoft-enabled program to analyze the use of renewable materials, energy consumption and the carbon stamp across the production cycle. The company was able to accelerate the digital transformation that led to an advanced Sustainability Certification Application, setting the foundation for a future blockchain.

Sustainability value:

- Presents solid evidence of recycled feedstock, renewable energy use and other sustainability objectives
- Accelerates deployment of cost-effective certification application
- Leverages diverse technology, business and sustainability skills across global teams to create a comprehensive solution
- Leading business and technology functionalities serve as a competitive differentiator in sustainability

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Conclusion

The green IT ecosystem lays the foundation for technology and digitalization to become key enabler in achieving sustainability goals



In conclusion

- Green IT is increasingly gaining momentum as technology plays a key role in helping organizations achieve their sustainability goals and reduce carbon footprints.
- Green software, as part of green IT practice, reflects a growing trend towards incorporating sustainability considerations into the entire software lifecycle.
- The adoption of green IT and green software is not only an ethical imperative but also a business necessity as organizations seek to remain competitive in an increasingly sustainability-focused landscape. By leveraging the latest technological advances and incorporating sustainability into their IT operations, organizations not only achieve their sustainability goals, they also benefit from cost savings and increased productivity.
- Establishing a green IT ecosystem requires collaboration among the key entities within the IT value chain, including technology providers, buyers, governments and regulatory authorities, and consulting firms. The collaboration will require significant effort by aligning and setting mutual and tangible sustainability commitments, targets and pathways.

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