



✓ Urgent Up-Skilling

AI for Improved Sustainable Reporting



Co-funded by
the European Union



AI for Improved Sustainable Reporting

Empowering professionals with digital and sustainable skills for resilient long-term growth.



 Urgent Up-Skilling

This course is provided by:



January 23, 2024

Agenda

1. Understanding the Role of AI in Sustainable Reporting
2. How AI can be used to automate data collection, analysis, and reporting processes in sustainable reporting
3. AI Skills Development in the European Market
4. Developing Relevant Curricula and Training Programs
5. Questions





Meet the speaker

Lorraine Gorimani

Research Associate in Digital Sustainability

National College Ireland



Meet the speaker

Loredana Bucseneanu

Engagement Coordinator

Arisa Alliance



“

A brief overview of Cloud Competency's (NCI) mission and objectives, and ARISA's mission as a partner in the Digital For Sustainability Project



CLOUD COMPETENCY CENTRE

NCI's Mission as a partner in the Digital For Sustainability Project.

- NCI Participates in this project via The Cloud Competency Centre (CCC)
- We are committed to bridge high-performance computing, distributed ledger technologies, data analytics, and parallel processing with ongoing business and economic developments to produce quality research outputs and collaborations with academic institutions, funding agencies, and companies.

QUESTION

- What does sustainability mean to you, and how do you think your daily actions contribute to or detract from a sustainable future?
- What comes to mind when you think of Digital Sustainability?



THINGS THAT COME TO MIND WHEN WE TALK ABOUT DIGITAL SUSTAINABILITY

1. Environmental Impact:

- Energy Consumption
- Resource Depletion
- Carbon Footprint

2. Social and Ethical Considerations:

- Digital Inclusion
- Data Privacy and Security
- Ethical AI

3. "Twin" transitions?

- Refers to the interconnected process of achieving both digital and sustainable
- transformations
- Digital tools can accelerate sustainability
- Sustainability considerations should guide digital development



DEFINITION

- The CODES (Coalition for Digital Environmental Sustainability) framework defines digital sustainability as "The design, development, deployment and regulation of digital technologies to secure sustainable economic, environmental and social development."
- The framework identifies three key shifts in digital sustainability



Three Shifts of Sustainable Framework



Three Shifts of Sustainable Framework



Shift 1:

Align Vision,
Values, and Objectives

This shift focuses on the foundational aspects of ensuring that the vision, values, and objectives of digital development are aligned with sustainability principles.

Three Shifts of Sustainable Framework



Shift 2:
Sustainable
Digitalisation



This shift focuses on making the digital technologies and infrastructures themselves more sustainable. This includes addressing the environmental and social impacts of the ICT/ digital sector.

Examples include:

- Reducing the energy consumption and carbon footprint of data centers and digital devices.
- Promoting ethical sourcing of materials for digital technologies.
- Ensuring responsible data

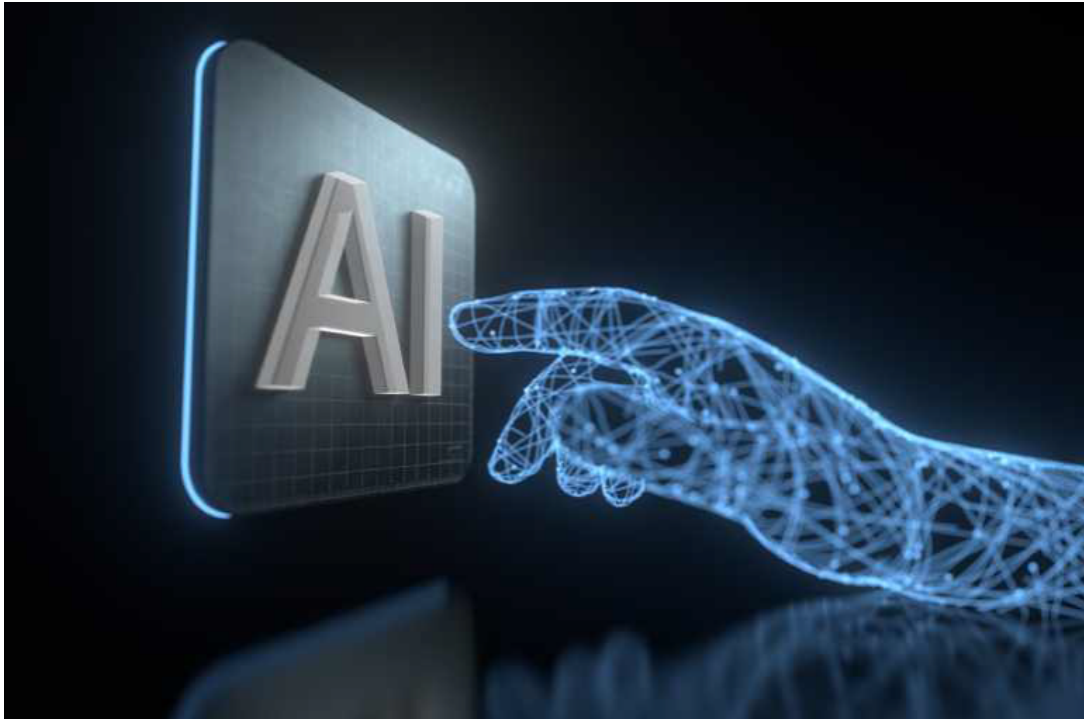
Three Shifts of Sustainable Framework



Shift 3: Digitalisation for Sustainability

- This shift focuses on leveraging the power of digital technologies to drive sustainability across various sectors and industries.
- Improve resource efficiency and reduce waste.
- Transition to a circular economy.
- Promote sustainable consumption and production patterns.
- Enable climate action and resilience.
- Advance social inclusion and equity.

UNDERSTANDING THE ROLE OF AI IN SUSTAINABLE REPORTING

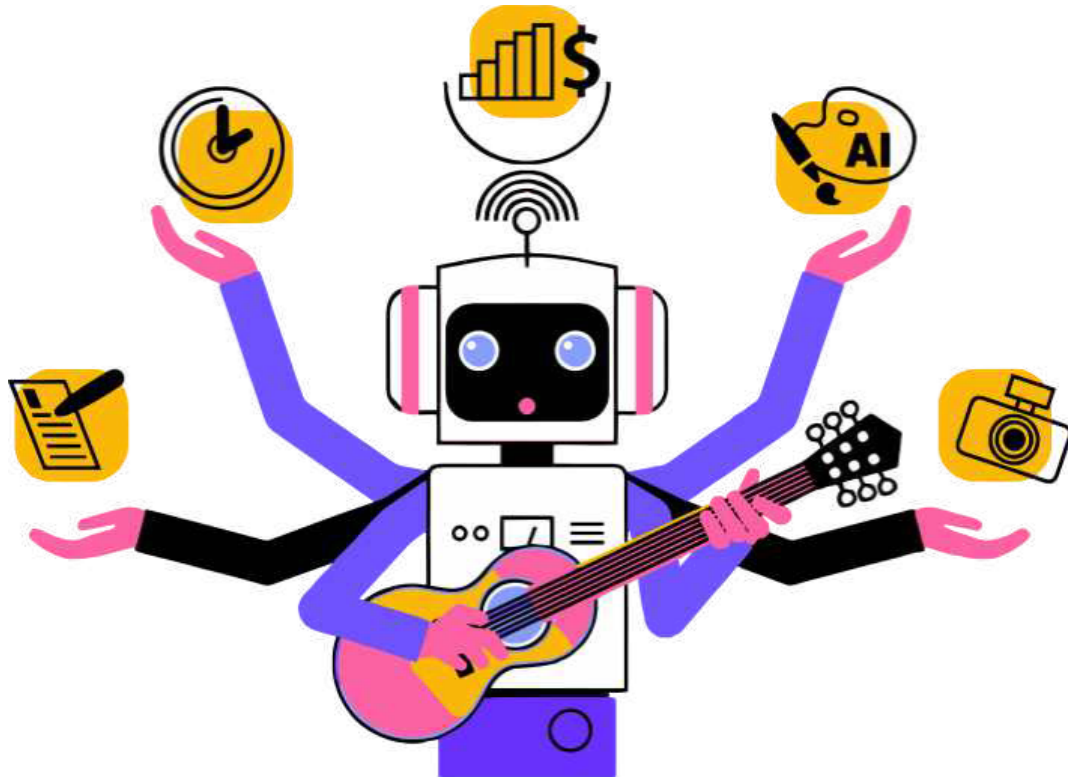


- Artificial intelligence (AI) is revolutionizing various fields.
- Sustainable reporting is no exception. AI can play a crucial role in automating and enhancing the process of collecting, analyzing, and reporting sustainability data.
- AI's ability to analyze vast amounts of data and identify trends can help organizations uncover deep insights.
- Make data-driven decisions and set more effective sustainability targets.

Understanding the Role of AI in Sustainable Reporting



HOW AI CAN BE USED TO AUTOMATE DATA COLLECTION, ANALYSIS, AND REPORTING PROCESSES IN SUSTAINABLE REPORTING IN DIFFERENT INDUSTRIES

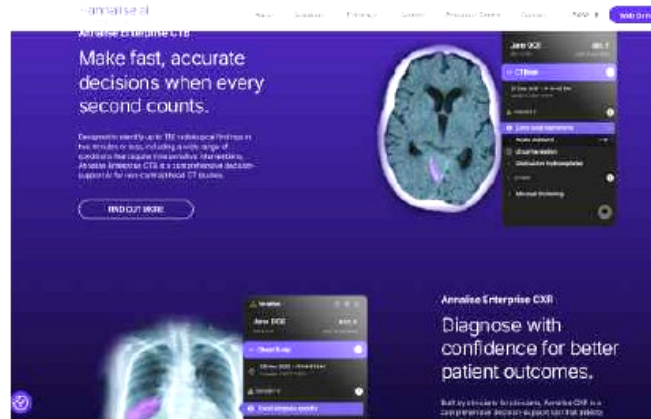


- AI is a broad field that encompasses many different disciplines.
- We will look into different industries on how AI Sustainable reporting is paying a crucial role in various industries.

Real Life Example of AI Sustainable Reporting: HealthCare Annalise.ai Case Study Healthcare: AI



Healthcare: AI is used for disease diagnosis, treatment optimisation, and drug discovery.



AI cancer diagnosis 'might have saved my life'

11 December 2024

Share Save

Cash Boyle
BBC News, South East



Finance QuickLoan Case Study



Finance: AI is used for fraud detection, risk management, and algorithmic trading.

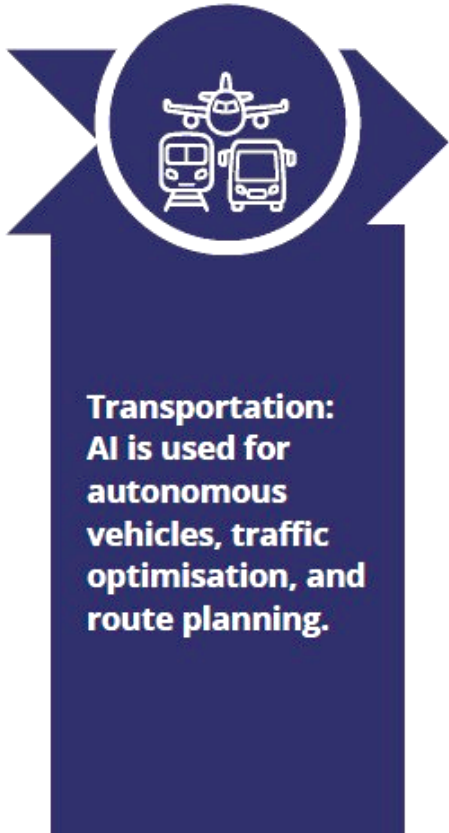


Avail Loan to achieve your goal

Whether it's a Personal loan for unexpected expenses or a Business loan to help finance a startup, or any other financial need, we are committed to helping our customers achieve their goals.

- Challenge: QuickLoan Financial, a fintech company, faced difficulties efficiently processing increasing loan application volumes. The manual review process was time-consuming, prone to errors, and often resulted in delayed loan approvals, affecting customer satisfaction and operational efficiency.
- Solution: QuickLoan Financial adopted an AI-driven approach to transform its loan approval process. The solution centered around a sophisticated AI model that automated the evaluation of loan applications based on various criteria, such as credit scores, employment history, and financial behavior.
- Result: Adopting the AI system led to a 40% decrease in loan processing time and a 25% improvement in detecting and rejecting high-risk applications. QuickLoan Financial significantly enhanced customer satisfaction through faster loan approvals while maintaining a low default rate, strengthening its market position.

Finance QuickLoan Case Study



1. Predictive Maintenance for Transportation 1. Infrastructure

- **Technology Used:** IoT and AI
- **Example:** The New York City Subway uses AI to predict and prevent equipment failures, scheduling maintenance before issues disrupt service.
- **Benefits:** Minimises downtime and service disruptions by anticipating maintenance needs.

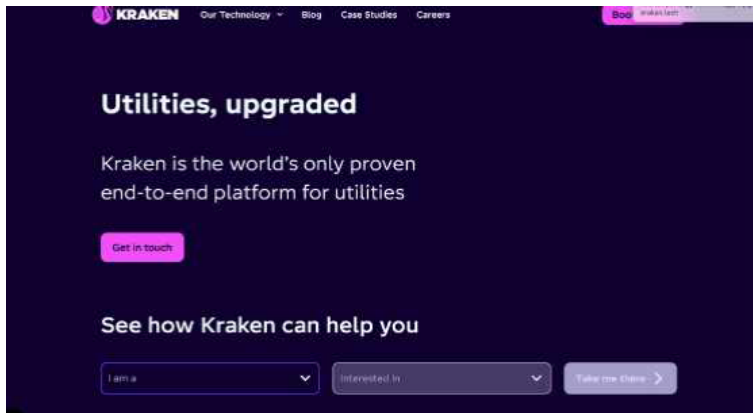
2. Dynamic Pricing for Ride-Sharing and Public Transport

- **Technology Used:** Machine Learning, Predictive Analytics
- **Example:** Uber employs AI for surge pricing, adjusting fares in real-time based on demand and supply.
- **Benefits:** Optimises pricing, enhances service availability, and balances demand and supply.

Kraken's generative AI reporting tool for customer service helping Octopus Energy

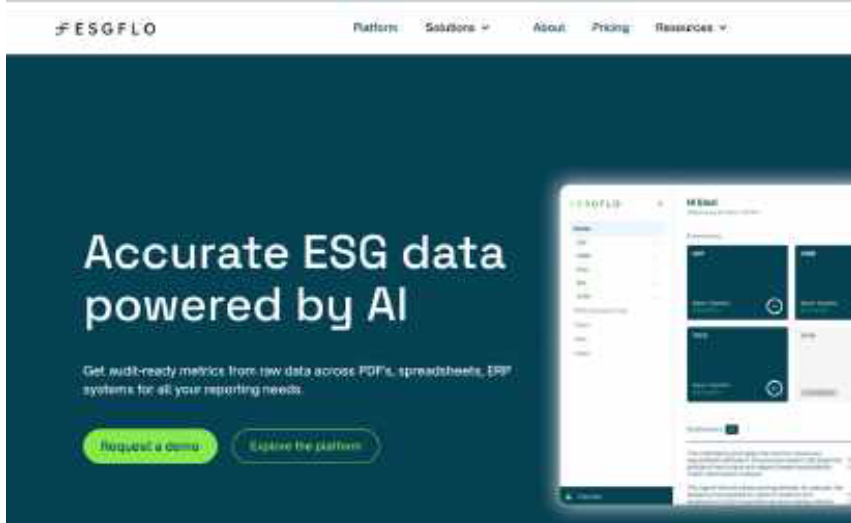


Customer service: AI is used for chatbots, virtual assistants, and personalised recommendations.



1. Magic Ink is Kraken's generative AI tool for customer service. Built on GPT-like models customer service staff can use the tool to summaries all interactions with a customer, generate automated responses, and suggest actions, such as requesting a meter reading.
2. **Impact:**
 - Assisted by Magic Ink, Octopus team has been able to deliver improved service and quicker customer response times. 35% of customer emails are currently written with the assistance of this tool, receiving higher customer satisfaction ratings (around 70%) than those without.
 - To date, Magic Ink has summarized 6,239,087 calls – the equivalent of 695,379 hours of talking time – and has generated a further 9,415,901 messages.

EXAMPLES OF SUSTAINABLE AI REPORTING TOOLS: ESGFLO



ESG is an all-inclusive reporting software that uses AI to help companies create ESG auditready metrics from raw data. ESG Flo's AI automates data collection and processing across all ESG disclosures by pulling information from various sources, such as invoice documents, HR data, ERPsystem extracts, supplier data

EXAMPLES OF SUSTAINABLE AI REPORTING TOOLS: ESGFLO



EXAMPLES OF SUSTAINABLE AI REPORTING TOOLS: SUSTAIN AI



This AI tool analyses sustainability reports, enabling auditors and controllers to handle and analyse the required CSR criteria efficiently. It uses AI language models to filter out text passages relevant to specific criteria, saving time and increasing efficiency

EXAMPLES OF SUSTAINABLE AI REPORTING TOOLS: SUSTAIN AI



EXAMPLES OF SUSTAINABLE AI REPORTING TOOLS PERSEFONI

PERSEFONI

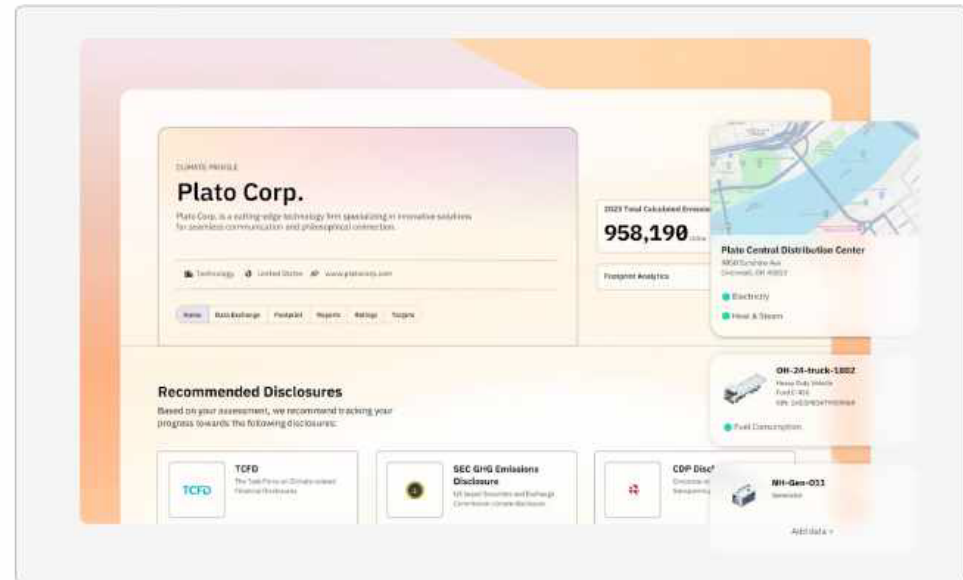
PersefoniAI can detect statistical anomalies — saving you time and headaches

Carbon Footprint & Sustainability Reporting

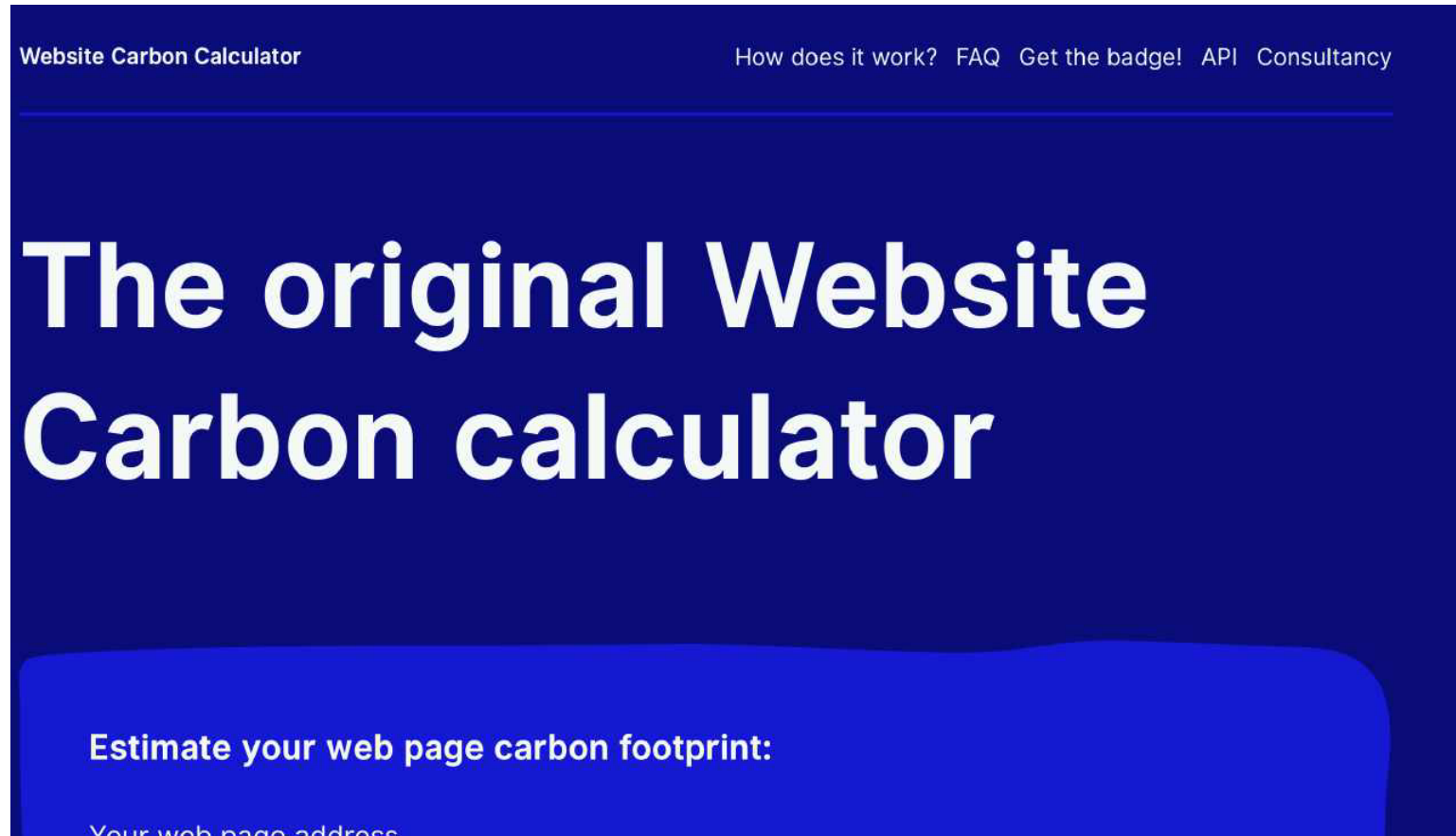
Respond with confidence to disclosure requests from customers, investors, and regulators.

Sign up free →

Request demo →



WEBSITE CARBON CARCULATOR



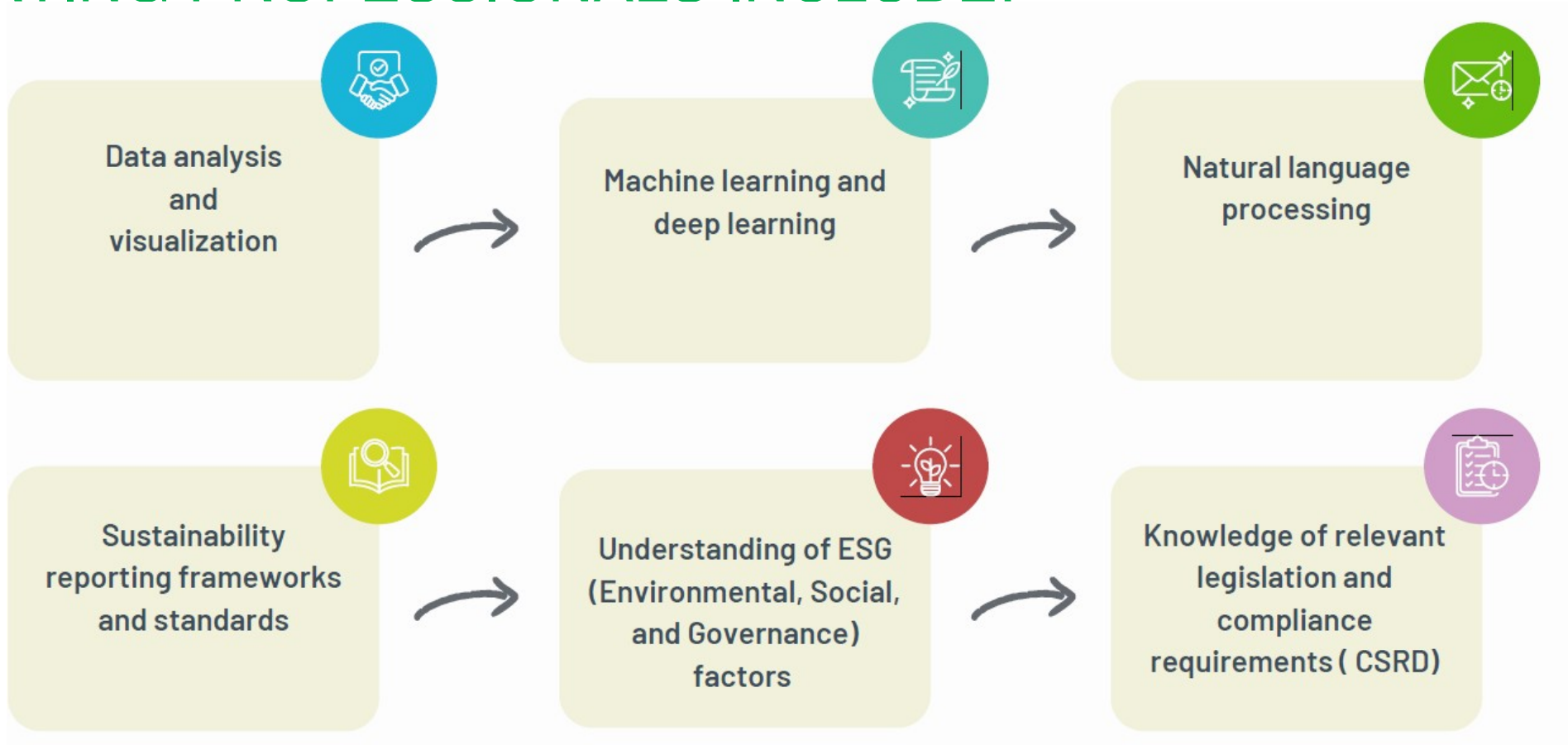
AI SKILLS DEVELOPMENT IN THE EUROPEAN MARKET

The European Commission's 2023 Digital Economy and Society Index (DESI) report indicates a significant AI skills gap in Europe.

A 2024 study by the European Centre for the Development of Vocational Training (CEDEFOP) found that only 1 in 10 European workers possess the necessary skills to work with AI.

These findings underscore the need for greater investment in AI skills development across Europe.

KEY SKILLS FOR SUSTAINABLE REPORTING PROFESSIONALS INCLUDE:



UNDERSTANDING OF ESG(ENVIRONMENTAL, SOCIAL, AND GOVERNANCE) FACTORS

What does ESG Stands For?



ESG and Sustainable Reporting
ESG factors



Why ESG Matters?



AI and ESG



SUSTAINABILITY REPORTING FRAMEWORKS

- Sustainability reporting frameworks and standards serve as guidelines for organizations to measure, analyse, and communicate their environmental, social, and governance (ESG) performance. These frameworks provide a structured approach to sustainability reporting, ensuring consistency, comparability, and credibility
- By adhering to these frameworks, organisations can effectively measure and communicate their sustainability performance to stakeholders, demonstrating transparency and accountability.



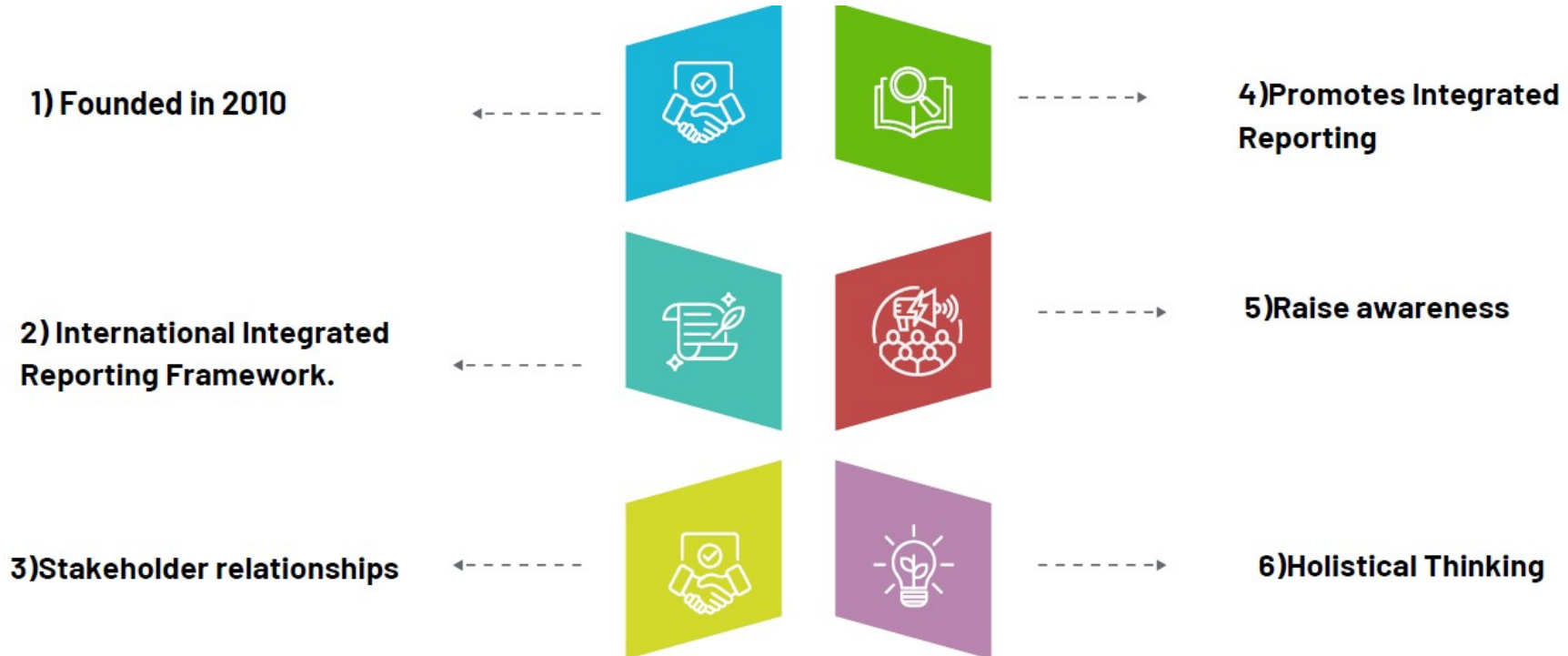
GLOBAL REPORTING INITIATIVE GRI



SUSTAINABILITY ACCOUNTING STANDARDS BOARD (SASB)



INTERNATIONAL INTEGRATED REPORTING COUNCIL (IIRC):



NEXT STEPS FOR YOU

- Research : Have clear your goals objectives and find the right sustainable AI tool for you
- Remain Critical: Though AI system are truly amazing they are not perfect. Therefore, users of AI systems must remain critical and carefully check the output.
- Compare and contrast :There are different systems out there. We listed some, and there are other well known such as ChatGPT, Gemini- It is good to check them out and compare and contrast their output. Many offer free demos

ARISA : AI SKILLS DEVELOPMENT IN THE EUROPEAN MARKET

The Artificial Intelligence Skills Alliance will fast-track the upskilling and reskilling of employees, job seekers, business leaders, and policymakers into AI-related professions to open Europe to new business opportunities.



4-year Erasmus+ funded project
(2022-2026)



Focus on
Artificial Intelligence



20 partners from
12 EU countries

<https://aiskills.eu/>

ARISA : AI SKILLS DEVELOPMENT IN THE EUROPEAN MARKET



Core Curricula for AI related roles



Online learning platform



Career guidance network

<https://www.linkedin.com/company/aiskillseu>

References

- DigitalDefynd, T. (2024). 5 AI in Finance Case Studies [2024]. [online] DigitalDefynd. Available at: <https://digitaldefynd.com/IQ/ai-in-finance-case-studies/>.
- Boyle, C. (2024). Cancer caught quickly after AI used by Royal Surrey NHS Trust. [online] 11 Dec. Available at: <https://www.bbc.com/news/articles/cz7qe2zr7ggo>.
- annalise.ai. (n.d.). Revolutionary AI in Medical Imaging. [online] Available at: <https://annalise.ai>.
- Ki.nrw. (2025). Sustain.AI. [online] Available at: <https://sustain.ki.nrw/datenschutz> [Accessed 22 Jan. 2025].
- Tracera. (2025). Platform - Tracera. [online] Available at: <https://tracera.com/platform/> [Accessed 22 Jan. 2025].
- Wood, C.X. (2024). 5 AI Case Studies in Logistics. [online] VKTR.com. Available at: <https://www.vktr.com/ai-disruption/5-ai-case-studies-in-logistics/> [Accessed 22 Jan. 2025].
- Tracera. (2025). Platform - Tracera. [online] Available at: <https://www.esgflo.com/platform> [Accessed 22 Jan. 2025].
- kraken.tech. (n.d.). About Kraken. [online] Available at: <https://kraken.tech>.

Thank you for your time

Disclaimer

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

Copyright © 2024 Digital4Sustainability. The resources contained herein are publicly available under the Creative Commons license 4.0 B.Y.



Co-funded by
the European Union