

For Immediate Release

Improvability AI: The Generative AI platform dedicated to sustainability improvement

01 December, 2023: <u>Improvability Al</u> is the Generative Al improvement engine for sustainability. Its mission is to help businesses of all sizes improve the impact they have on the planet and society through unlocking decision—useful data at a truly global scale. It evolves corporate sustainability by defeating burdensome data collection and bureaucratic stakeholder disclosure requirements.

It has been co-founded by AI, supply chain and ESG experts, Tee Ganbold, CEO of Improvability AI, formerly Co-Founder Clear AI; David Aikman, creator of the Young Global Leaders and Global Shapers networks at the World Economic Forum (WEF); and Daniel Ellison, creator of the first smart contract for the Ethereum Name Service (ENS).

Tee Ganbold, Co-Founder and CEO of Improvability AI: "Current sustainability products and processes are uneconomical and simply add onerous cost. They are a far cry from the 'solutions' they claim to be.

For many years now we have been stuck with process, not **change**. Bureaucracy, not **impact**. Stagnation, not **improvement**. Improvability AI is our offer to all businesses of all sizes across all regions. We look forward to being a vital partner to businesses as they kick-start their sustainability improvement journeys".

Uniquely designed for sustainability, ESG and supply chain specialists, Improvability Al offers a bespoke and highly accessible company-by-company approach that enables deep sustainability data extraction and processing across supply chains. Through the power of Al, users can focus on achieving actual sustainability improvements in their operations and supply chains, essential for tackling some of our greatest environmental, social and governance challenges.

Improvability Al's overarching mission is to create the world's largest database of sustainability data to meet the growing need for accurate, actionable data, far beyond the capabilities of traditional Large Language Models (LLMs). Enterprises and SMEs are already engaging their suppliers to add and verify their data in the platform through Improvability Al's data collection and verification model Sustainability ID. This enables trusted and actionable supply chain due diligence by allowing the collection of company, supplier and product information in a verifiable and systematic data-driven way.

Improvability AI is backed by Frank Meehan (previously CEO of Equilibrium AI and board director at Spotify and Siri); Kavita Gupta (formerly Eric Schmidt Family Office, World Bank and ConsenSys Ventures) and Phaze Ventures.

Improvability AI and Sustainability ID are powered by OpenESG.com, which provides independent methodological oversight and governance under the guidance of OpenESG's expert council.

Tee Ganbold, Co-Founder and CEO of Improvability Al

Tee's drive to improve supply chain data quality to solve environmental and social issues stems from her upbringing and time spent in Ulaanbaatar, Mongolia's capital city, where she experienced firsthand the challenges businesses and their supply chains faced when measuring and improving their impact.

Seeing an opportunity to solve supply chain shortcomings, Tee co-founded Clear AI at 26 - a supply chain optimization platform using knowledge graphs. Working with top UK-based data scientists and Babylon's former CTO, <u>Clear AI</u> assisted the UK government during the Covid-19 pandemic to understand supply chain demand to inform efficient PPE allocation.

Clear AI accelerated Tee's understanding of supply chain issues and passion for solving data inadequacies. It ultimately led her to developing Improvability AI, a Generative AI solution aimed at creating true sustainability improvement for businesses globally.

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