

EcoLogiPortal® Integrates with SAP's *1 Sustainability Management Solutions **- Supporting Corporate Decarbonization through Centralized Oversight of Emissions Data -**

LOGISTEED Ltd. is pleased to announce that its CO2 emissions visualization solution, EcoLogiPortal®, offered as part of its Supply Chain Design & Optimization Services (SCDOS), is now compatible with SAP's sustainability management solutions. This integration enables companies to centrally manage and analyze CO2 emissions data—including Scope 1, 2, and 3*2—within SAP's core systems, using data collected and prepared through EcoLogiPortal.



*1: SAP, the SAP logo, and all SAP products and service names mentioned are registered trademarks or trademarks of SAP SE in Germany and other countries.

*2: Scope 1: Direct GHG emissions from owned or controlled sources.

Scope 2: Indirect emissions from the generation of purchased electricity, steam, heating, and cooling.

Scope 3: All other indirect emissions that occur in a company's value chain.

1. Background

In response to the Japanese government's declaration of carbon neutrality by 2050, companies are under increasing pressure to adopt environmentally responsible management practices. LOGISTEED supports this shift by offering EcoLogiPortal, which provides continuous visibility into CO2 reduction performance within the SCDOS framework. This helps clients understand their emissions across transportation operations and take concrete actions toward reduction.

2. Overview of the Integration

SAP is a global leader in enterprise resource planning systems, supporting sustainable business growth in over 190 countries. EcoLogiPortal has been newly listed on the official SAP marketplace, the SAP Store, marking the beginning of seamless connectivity with SAP® Sustainability Control Tower and SAP® Sustainability Footprint Management. This integration enables organizations to comprehensively manage and analyze emissions data across all scopes—including Scope 3—within SAP dashboards, using data collected and refined through EcoLogiPortal.

“In promoting sustainability-driven management, quantitative visualization based on actual data has become a crucial step. However, for many companies, understanding CO2 emissions in Scope 3 – including those from logistics – remains a significant challenge. We are therefore very pleased that LOGISTEED's solution has been listed on the SAP Store, as it offers a new and effective means for companies to visualize CO2 emissions originating from logistics and to address this challenge.” said Nobuhiro Yoshimoto, Chief Sustainability Officer, SAP Japan. He continued, “By integrating this solution with SAP's data – such as information from production and procurement – it creates a powerful foundation to support data-driven decision-making across all levels, from the operational frontlines to executive leadership. We hope that the fusion of our technologies will further accelerate efforts to place sustainability at the core of business management for many more companies.”

News Release

3. About EcoLogiPortal

By connecting clients' systems with LOGISTEED's IT infrastructure, EcoLogiPortal automatically collects and organizes CO2 emissions data related to transportation. The data is visualized from multiple perspectives, such as by region, transport mode, and product category. EcoLogiPortal has undergone third-party conformity assessment, confirming the accuracy and reliability of its emissions calculations.

[Reference]

SCDOS Receives Conformity Assessment Results for CO2 Emissions Visualization Solution

(Released on August 2, 2022)

<https://www.logisteed.com/en/news/20220802.html>

Our group aims to become a global supply chain strategic partner with DX, Logistics Technology (LT), and "Gemba" Power by promoting measures to "expand business domains with new added value," "evolve Smart Logistics," and "solidify ESG management base."

End