

## PRESS RELEASE

## MILOS<sup>®</sup> TFP and KMASTER: strategic integration for more efficient, connected and digital logistics

Milan, May 8, 2025

<u>Circle S.p.A.</u> ("CIRCLE" or the "Company") - an Innovative SME listed on the Euronext Growth Milan market, heading the Group specialized in the process analysis and the development of solutions for the digitalization of the port and intermodal logistics sectors, as well as in the international consultancy on Green Deal and energy transition topics – announces the new release strategically integrated MILOS<sup>®</sup> TFP and KMASTER<sup>®</sup>, offering the possibility to monitor, manage and automate road and intermodal transport activities in a coordinated way, simplifying operational management and optimising information flows.

**MILOS® TFP** is an innovative suite designed to optimize the management of intermodal logistics flows and improve the operational performance of supply chain actors. The new release of the solution enables a high level of interoperability with ports, interports and airports, and fully digitalises transport documents, simplifying and accelerating processes.

The new **MILOS® TFP** suite has been developed natively interoperable with **KMASTER®**, eXyond's solution dedicated to the road transport sector, thus extending the Group's technological range and strengthening the synergy between the various solutions. Their integration provides a single, digitised view of the logistics chain, allowing those involved in the process to exchange data digitally and in real time, increasing operational efficiency.

The new release of the **Transport Federative Platform (TFP)** represents a technological evolution that simplifies and makes the management of logistics and transport activities more efficient. Thanks to its multi-company, multi-language and highly configurable and profilable, allows for broad operational flexibility with integrated tools for monitoring, managing and automating the complex dynamics of road and intermodal transport. The latter makes it possible to combine vehicle telematics with infomobility, interoperability with nodes and digitisation of transport documents also with predictive & AI logics (MILOS<sup>®</sup> Intelligence), transforming the need for intermodality and digitisation into a new opportunity for efficiency and competitive advantage for customers, strengthening Circle's distinctive positioning.

In particular, thanks to interoperability with the NODE Connector, an advanced software



module that facilitates interoperability between the Port, Airport and Interport Communities' IT systems and the internal software platforms of logistics companies and operators, it is possible to achieve more efficient intermodal coordination. In fact, through the **Port Community Systems (PCS)**, platforms present in the main Italian and international seaports that allow the exchange of data, information and documents between the various actors of the process, it is possible to optimise time and costs, thus improving operational, administrative and authorisation processes; similarly with Airport Community Systems and multimodal logistics node systems.

Circle Group will take part in **Transport Logistics** in Munich, from 2 to 5 June: in this setting, in cooperation with its partner Telepass, it will organise a toast on **Thursday 4 June at 11.30 a.m. at its stand B3 - 401**, where it will be possible to deepen the **digital solutions** that allow to optimise the logistics and transport sectors, focusing on efficiency, traceability and sustainability. A special focus will be on the digitisation of transport documents with digital signatures, traceability via Blockchain, and the platform for predictive information and automated access to logistics nodes, which reduces waiting times and simplifies controls.

' Supporting integration with numerous Italian and international ports, airports, interports and intermodal logistics centres," says Luca Abatello, CEO of Circle Group, 'the new SUITE MILOS ® TFP proves to be a key solution to improve operational efficiency, reduce waiting times and optimise the management of information flows between logistics operators and port authorities, contributing to the creation of a more integrated and interconnected logistics ecosystem, as per the 'Connect 4 Agile Growth" business plan."

Founded in Genoa in 2012, Circle S.p.A. is the Innovative SME at the head of the CIRCLE Group, the Group specialising in the analysis and development of products for the innovation and digitalisation of the port and intermodal logistics sectors and in international consultancy on Green Deal and energy transition issues.

\*\*\*

The Group includes the software houses Info.era, NEXT Freight, Cargo Start, eXyond, Circle Garage, the consulting companies Magellan Circle and Magellan Circle Italy, NEXT Customs, as well as the subsidiaries ACCUDIRE.

The main products are the different **Milos®** suites for various targets, the **Extended Port Community System**, the **MasterSPED®** and **Milos® Global Supply Chain Visibility** solutions for shipping, logistics, trade and industry, respectively, as well as **StarTracking®**, an airport-to-airport tracking solution. Completing the Supply Chain offering are '**Federative Services**', offered in cloud mode, which can make customers' migration to a digital business model more efficient.

In the Circle Group's sphere of innovation activities, **Milos**<sup>®</sup> **Intelligence** offers a series of advanced solutions that exploit AI technologies for optimisation, simulation and the Digital Twin to support the



transformation of decision-making processes by promoting the digitalisation of systems.

Through **Magellan Circle** and **Magellan Circle Italy**, the Group operates in the field of advocacy at European institutions, working alongside public bodies and companies, identifying their positioning at European level (**Strategic Communication and Advocacy**) and funding opportunities (**Eu Funding Accelerator**), with a vertical focus on Green Deal and energy transition issues.

With the acquisition of **Cargo Start**, a company specialised in the development and sale of innovative technological products and services for air cargo, Circle has also strengthened its offer in a rapidly expanding and strategic segment with respect to the **Connect 4 Agile Growth** industrial plah.

Through its subsidiary **eXyond** (92%), is active in offering advanced Gate Automation solutions for port and intermodal nodes, in advanced traffic monitoring and management services on the Italian road and motorway network (**Infomobility**), and in the provision of telematic services (**Truck**), based on proprietary technology platforms, to companies operating in the logistics, transport and insurance sectors.

*Circle also owns 21% of the share capital of ACCUDIRE, an innovative startup from Verona that provides a Collaborative Digital Platform* capable of helping players along the global supply chain in the exchange of information and the management of document flows, starting with the *e-CMR* (or electronic waybill) and *e-DDT*.

Finally, through **NEXT Customs**, active in customs optimisation digital services and functional to the continuation of initiatives aimed at the harmonisation of customs processes, Circle has entered a strongly strategic sphere for the evolution of the **Connect 4 Agile Growth** path.

*Circle S.p.A. has been listed on the Euronext Growth Milan* market of Borsa Italiana since October 26, 2018 (alphanumeric code: CIRC; ISIN code ordinary shares: IT. 0005344996).

## Per ulteriori informazioni Circle S.p.A.

Registered office Via Giovanni Battista Pergolesi 26, 20124 Milano Operational headquarters Piazza Borgo Pila 40 (Torre A interno 46), 16129 Genova Investor Relations Mail: ir@circletouch.eu | Mobile: +39 348 3067877

## Media Relations: Image Building

Via Privata Maria Teresa, 11 20123 – Milano Email: circle@imagebuilding.it | Phone: +39 02 89011300

Euronext Growth Advisor: **Integrae SIM S.p.A.** Piazza Castello 24, 20121 Milano Email: info@integraesim.it | Phone: 02.80.50.61.60