



Press Release  
January 28, 2025

## **Generix partners with VISEO to help customers navigate complex e-invoicing regulations and optimize digital transformation journeys**

Generix is proud to announce that it has partnered with [VISEO](#), a global technology and digital consulting company, to support customers with Partner Dematerialization Platform (PDP) technology implementation and integration. Leveraging their complementary areas of expertise, Generix and VISEO will work together to help customers navigate complex digital transformations and compliance with e-invoicing reforms.

In August 2024, [Generix announced](#) that it obtained its registration number from the Directorate General of Public Finances (DGFIP) in France. Launched in 2020 by the DGFIP, the tax reform of electronic invoicing is based on registered PDPs, the only ones now authorized to process business invoices. This registration allows Generix to act as a trusted third party and to operate on behalf of its customers, services for issuing and receiving electronic invoices, managing companies in the national directory, and collecting e-reporting data for the administration.

"Generix's PDP offers a set of compliance services beyond the requirements of the decree, such as probative value archiving, all statuses and their management matrix, business controls, support for pre-existing EDI formats, management of use cases, and third parties to invoicing," says Fabrice Soveran, Executive Director of Finance Solutions, Generix.

Generix's listing as a PDP allows it to offer electronic invoice issuing and receiving services, manage the national business directory, and collect e-reporting data to transmit them to the tax authorities. To-date, Generix has signed contracts representing a total volume of more than 600 million invoices – demonstrating its leadership in this rapidly evolving market. In accordance with regulatory requirements, Generix filed its registration application in May 2023 and is the partner platform of tax administration number 0002.

"Our collaboration with Generix is based on trust, proximity and a shared desire to deliver concrete results," explains Philippe Akerman, Director of Finance Process Automation at VISEO.

He adds: "Beyond our role as an integrator, VISEO positions itself as a strategic advisor to ensure the success of digitalization projects, particularly those of Generix. Together, we are committed to supporting our customers in their transition to electronic invoicing, while ensuring significant growth and a positive impact on their operations."

### **About VISEO**

VISEO, a global technology and digital consulting company, supports its clients in their transformation journeys by leveraging cutting-edge technology and industry expertise. Our goal is to make our clients' digital strategy a reality, enabling them to be more productive, innovative and competitive. Our global approach to digital transformation, combined with our international network and qualified teams, guarantees sustainable results and successful business transformations for our clients. VISEO is present in more than 20 countries with a team of 3,000 employees and a turnover of 360 million euros in 2023.

### **About Generix**

Generix is a global SaaS company helping connect businesses together to turn each digital connection into digital value. It offers a leading portfolio of cloud solutions and services powered by AI to drive with confidence the most mission-critical digital business processes in supply chain, finance and commerce. It also provides end-to-end B2B integration and collaboration solutions so companies can fully operate across digital business networks. Nearly 1,000 Generix employees are dedicated to best serve over 5,000 customers across more than 60 countries. The company helps to process more than 17 billion messages, prepare more 500 million pallets, manage over 500 million invoices and more than 1 million transport operations per year. Generix believes in the immense growth potential of the networked economy in a sustainable world.