



# Assystem and Amiral Technologies combine expertise to support predictive maintenance in complex industrial environments

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Assystem, an independent global leader in engineering and project management for complex industrial and energy infrastructures, and Amiral Technologies, a deeptech company specializing in predictive maintenance software for industrial assets, announce the signature of a Memorandum of Understanding (MoU) to explore and develop joint business opportunities worldwide.

This collaboration aims to combine Assystem's engineering, IT integration and international project management expertise with Amiral's advanced analytics and diagnostics capabilities, to support industrial players in improving asset performance, availability and reliability.

Under this MoU, Assystem will act as a preferred IT integrator for Amiral's solutions, particularly in the nuclear power generation and industrial sectors, while Amiral Technologies will continue to develop and deliver its software platform and predictive models. The two companies also intend to align their commercial efforts, mainly in France, jointly address selected opportunities, and explore potential joint R&D initiatives.

This non-binding MoU establishes a framework for cooperation, paving the way for future operational and commercial agreements on a case-by-case basis.

Ludovic Noël, Head of Business Unit, Assystem said: *"At Assystem, we continuously strengthen our capabilities to enhance the reliability and performance of critical energy and industrial assets. Early fault detection is a key pillar of effective maintenance strategies. Through our partnership with Amiral Technologies, we are integrating advanced diagnostic solutions into our service offering, combining our operational expertise with cutting-edge technology to deliver high-value predictive maintenance solutions to our clients."*

Katia Hilal, CEO, Amiral Technologies said: *"This MoU reflects a shared ambition to make advanced monitoring and diagnostics more accessible to complex industrial environments. By combining Amiral's software expertise with Assystem's engineering, integration and international project capabilities, we aim to support industrial players in deploying robust, scalable and secure solutions, particularly in power generation and other critical sectors. This*

*collaboration establishes a solid framework to explore joint opportunities while respecting the specific strengths and roles of each party.”*

## **About Assystem**

Assystem is ranked among the world’s top three independent nuclear engineering leaders. With over 60 years’ experience in highly regulated sectors, the Group supports public and industrial stakeholders in the delivery of complex and strategic infrastructure projects, subject to stringent safety and security requirements.

Assystem brings together 8,000 experts across 13 countries and operates throughout the entire project lifecycle, providing engineering, project management and digital solutions.

## **About Amiral Technologies**

Amiral Technologies is a French software provider for the industrial sector. Built on 20 years of research in Control Theory, Automation, and AI, its product DiagFit detects anomalies, guides diagnostics, and speeds up interventions, even with little failure history. Available both on-premise and in the cloud and designed for domain experts, DiagFit supports multi-equipment fleets and integrates seamlessly into existing ecosystems.