



Press release 11 May 2022

Industry 4.0 / Predictive Maintenance

Partnership: SEGULA Technologies and Senseye join forces for Industry 4.0

- Global engineering group SEGULA Technologies and British scale-up Senseye, specialised in predictive maintenance based on Artificial Intelligence, have announced the signing of a partnership.
- This agreement aims to deploy a joint offer to major international clients: an expert solution for optimised maintenance based on Senseye's software, with an unrivalled ROI on the market, and on the extensive experience of SEGULA Technologies' engineering teams.
- This new collaboration will help all sectors covered by the Group in their transition to Industry 4.0.



Whether it is a health crisis or a conflict, a shortage of materials or skills, the current context makes it increasingly necessary to be agile and economical in the management of production resources across the five continents. At the heart of the challenges of an industrial world in constant search of optimisation, maintenance, whose resources and skills are under constant pressure, occupies an essential place. It is the guarantor of the proper functioning of production equipment and is today a key area of development.

This quest for performance is at the origin of the creation of Senseye, whose predictive maintenance software launched in 2014 now equips giants in the automotive, manufacturing and metallurgy industries. Based on artificial intelligence, it guarantees reliable asset management for industrial companies, with a tangible reduction in downtime and increased operational efficiency. As a key player in the digital transformation of this field, its guaranteed profitability is one of the highest in the sector. Senseye also stands out for its successful

integration of the human factor in the monitoring parameters of maintenance and prediction activities. A parameter often ignored by software solutions.

SEGULA Technologies engineers have taken the full measure of Senseye's potential. Their in-depth knowledge of the industrial world and the sites they serve in 30 countries, combined with their concrete experience of their clients' methodologies and problems, makes them the ideal partners for integrating innovative solutions.

"The digitalisation of industry is a priority for SEGULA Technologies: we must understand, anticipate and support it. We are therefore very pleased to begin this partnership with Senseye, which is completely in line with our open innovation approach," commented Christophe Leignel, SEGULA's Manufacturing Engineering Director. "It allows us to offer them privileged access to our vast network of locations and our experience feedback, which is essential for the smooth integration of their solution. In return, we will acquire new skills and combine them with our experience to accelerate our clients' digital transition."

"We are proud to be able to collaborate with SEGULA, a major technological player recognised in France and internationally. Senseye's unique solution coupled with SEGULA's business expertise will enable our users to reach their objectives more quickly by accelerating the deployment of large-scale predictive maintenance within their industrial sites", testifies Fabien Treillaud Sales Director for France and Southern Europe at Senseye. "While everyone is talking about Industry 4.0 and artificial intelligence applied to manufacturing, only a few players have really succeeded in their transformation project. At Senseye we are convinced that change management must be done as close to the teams as possible and are happy to be able to leverage our strengths by joining forces with partners such as SEGULA."

As a result of this partnership, Senseye has joined the list of start-ups and scale-ups that have been awarded the HeXplora label, the industrial innovation project accelerator orchestrated by the SEGULA Technologies group in France and abroad.

ΡΗΟΤΟ

Click on the picture below to download it in high resolution (credit : SEGULA Technologies / Shutterstock) :



About SEGULA Technologies

SEGULA Technologies is a global engineering group that contributes to increasing competitiveness in all major industries: Automotive, aerospace and defence, energy, rail, marine, life sciences and telecom industries. The Group operates in more than 30 countries with 140 offices worldwide and maintains close customer relationships thanks to the expertise of more than 11,000 employees. As a leading engineering specialist that puts innovation at the heart of its strategy, SEGULA Technologies carries out major projects ranging from technical studies to industrial applications and production.

For more information: <u>http://www.segulatechnologies.com</u>.

Follow SEGULA Technologies on Twitter, Facebook and LinkedIn

About Senseye

Senseye, the leading machine health management company is headquartered in the UK, with regional offices in France, Germany, US and Japan, enabling predictive maintenance at global scale. Every day, tens of thousands machines are monitored by Senseye Predictive Maintenance application. Built from the ground-up using sophisticated AI, Senseye PdM integrates seamlessly, on any machine and any data source, using data you already collect or with newly installed sensors as part of a complete package with guaranteed ROI.

For more information : www.senseye.io Follow SENSEYE sur <u>Twitter</u>, <u>Facebook</u> et <u>LinkedIn</u>

Press contact

SEGULA Technologies

Emilie.dubos@segula.fr

+33 (0)1 41 39 47 22