

Enersize launches modernized system solution for energy optimization and sustainability reporting

Enersize is launching a modernized and powerful system solution that brings together the company's offerings in energy optimization, monitoring, automation, and sustainability reporting. The new solution is user-friendly, cost-efficient, and future-proof. In addition, it can be seamlessly integrated into customers' existing system platforms.

The solution enables the collection and analysis of data from both new and existing measurement points. The result is a comprehensive overview of energy consumption and a solid foundation for efficiency improvements. Key features include:

- Compressed air optimization In-depth analysis that identifies savings potential and creates a clear action plan.
- **Monitoring and alarms** Independent online system for real-time monitoring, analysis, and troubleshooting.
- Automation and control Energy-efficient automation, even in environments where production and energy control should remain separate.
- **Sustainability reporting** Automated reports with clear graphics and KPIs, including support for CSRD compliance.
- Multi-tenant architecture Ready to support multiple customers, each with their own devices, users, and dashboards, on a single platform.
- Visualization of relational data Define and visualize relationships between devices, assets, and customers to build a digital twin of the physical environment.

The system is open and compatible with sensors, automation systems, as well as higher-level platforms such as MES and ERP. This upgrade marks an important step in Enersize's mission to deliver future-proof solutions that address industry's growing needs for sustainability, transparency, and energy efficiency.

"I am very proud of our team that, despite limited resources and alongside an intensive customer engagement effort, has succeeded in developing this modernized system solution. It gives our customers a completely new level of monitoring and control over their energy use. This makes it possible to quickly identify major savings without disrupting production. At the same time, they gain a powerful tool to reach their climate targets and meet sustainability reporting requirements with greater ease and precision," says Fredrik Arrigucci, CEO of Enersize.

The solution is now ready for delivery to Enersize customers. Thanks to its open and scalable architecture, the system can be deployed quickly and continuously enhanced over time. The next step will be to integrate Enersize's unique patented solutions, which are currently run off-line, directly into the platform – further enhancing customer value and differentiating the offering.



For more information about Enersize, please contact:

Fredrik Arrigucci, CEO E-mail: ir@enersize.com

Alexander Fällström, Chairman of the Board of Directors E-mail: alexander.fallstrom@enersize.com

The English text is an in-house translation of the original Swedish text. Should there be any disparities between the Swedish and the English text, the Swedish text shall prevail.

About Enersize

Enersize develops and provides specialized software, tools, and services for improving energy efficiency in industrial compressed air systems – one of the most energy-intensive processes in manufacturing. The company's technology platform enables detailed monitoring, analysis, and real-time optimization of compressed air systems, with the aim of reducing energy consumption, detecting leaks, and improving operational performance.

Enersize works with a wide range of industrial companies that recognize energy efficiency as a strategic priority – both for improving financial performance and for reducing environmental impact. The solutions are scalable and designed to integrate seamlessly into both existing and new system environments.

The company is listed on Nasdag Stockholm First North Growth Market under the ticker: ENERS.

For more information, visit https://enersize.com

Certified Adviser: Bergs Securities AB

Attachments

Enersize launches modernized system solution for energy optimization and sustainability reporting