

Münster, January 2026

PRESS RELEASE

AXXERON Technologies GmbH outlines growth path for 2026 in a changing global and European industrial environment

At the start of 2026, AXXERON Technologies GmbH reflects on a year marked by profound economic and geopolitical shifts and looks ahead with a clear strategic focus. As global industrial markets continue to reorganize, AXXERON positions itself as a stable technology partner built on engineering depth, European value creation, and a structured international footprint.

Global economic conditions remain challenging. Geopolitical tensions, structural changes in supply chains, increasing energy-efficiency requirements, and ongoing transformation pressure on European industry continue to shape the environment. At the same time, these developments create opportunities for technology-driven, integrated industrial groups with long-term orientation.

Europe in transition – reliability as a competitive factor

Across Germany and Europe, industrial companies face a dual challenge: maintaining short-term flexibility while investing in long-term technological renewal. Investment decisions are becoming more selective, customers increasingly demand integrated system solutions rather than individual components, and digitalization and automation are now baseline requirements.

AXXERON responds with a clear strategic focus on the close integration of its Business Units MOTION, AUTOMATION, and TECHNOLOGY CENTER. The objective is to offer customers holistic solutions across the entire lifecycle of industrial systems – from development and commissioning to data-driven optimization during operation.

A particular focus lies on **high-precision servo and control technologies**, electronically controlled hydraulic systems, and **safety-critical valve and control components** used in demanding industrial and infrastructure-related applications.

Against this backdrop, AXXERON has defined a clear growth ambition for 2026. The group aims to increase with 250 employees' revenues both organically and inorganically from approximately **EUR 40 million to around EUR 52 million**. Growth will be driven by deeper customer integration, expanded system offerings, and targeted acquisitions and partnerships.

A key lever is the continued expansion of **engineering and sales capabilities**. AXXERON is investing in highly qualified engineering teams and a technically oriented sales organization to engage customers earlier in their development processes and deliver complex system solutions from a single source.

Internationalization with focus and balance

In parallel, AXXERON continues to expand its international presence in a focused and disciplined manner. In addition to its established operations in Germany, Luxembourg, and China, the group is strengthening its footprint in **Austria and Spain** as part of its European growth strategy. Both markets are considered strategically important, particularly for **automation solutions, industrial system integration, and applications in energy, environmental, and process-related infrastructure**. Local market proximity is combined with group-wide engineering and technology expertise.

Technology and digitalization as long-term anchors

A central pillar of AXXERON's strategy is the systematic expansion of digital engineering and testing capabilities. In close cooperation with the group's Technology Center, data-driven development processes, digital test environments, and condition-monitoring solutions are being further advanced – especially for complex servo-controlled systems and safety-relevant components.

At the same time, **process digitalization across the group** is becoming a stronger focus. Engineering, production, and commercial processes are being progressively integrated, standardized, and managed on a data-driven basis to increase efficiency, transparency, and scalability.

In diesem Zusammenhang etabliert AXXERON ein **gruppenweites Product-Lifecycle-Management-System (PLM)** als zentrales **Engineering- und Koordinationsinstrument**. Das PLM-System schafft eine einheitliche Daten- und Prozessbasis für Entwicklung, Variantenmanagement, Dokumentation und Änderungswesen über alle Standorte und Business Units hinweg. Dadurch werden **Transparenz und Effizienz erhöht**, zugleich aber vor allem die **optimale Nutzung der gruppenweiten Engineering-Ressourcen mit mehr als 50 Ingenieurinnen und Ingenieuren** sichergestellt. Entwicklungsaufgaben können standortübergreifend koordiniert, **Best Practices systematisch geteilt** und technologische Kompetenzen innerhalb der Gruppe gezielt gebündelt werden.

In addition, AXXERON is gradually expanding the use of **artificial intelligence** – both in product development and testing environments as well as in internal analysis and optimization processes. The objective is to reduce development cycles, improve quality and reproducibility, and establish the foundation for future data-based services and predictive system concepts.

“The coming years will not be defined by short-term trends, but by technological depth, integration capability, and reliability,” says Jost Braukmann, Founder and Chairman of AXXERON. “We are deliberately investing in people, technology, and digital capabilities to ensure sustainable growth and long-term stability.”

Outlook

With a clear revenue ambition, targeted expansion of European activities, strengthened engineering and sales capabilities, and a consistent digital and AI agenda, AXXERON considers itself well positioned to grow sustainably and in a controlled manner, even in a volatile industrial environment.