

Evonik Oxeno goes live with upgraded decision-centric planning platform in the cloud

- Cloud-based platform for scenario-based planning
- Simulation of scenarios enables data-driven strategic decisions
- OMP and Oxeno as pioneers for future-ready supply chain planning

Marl, Germany. OMP and Evonik Oxeno announce the successful go-live of a significant digital transformation milestone: the move of OMP's Unison Planning to the cloud across Evonik Oxeno's production sites in Marl and Antwerp. With this project going live, Oxeno elevates its planning capabilities into a new insight-driven, decision-centric planning era.

This is not a new beginning. It's the next evolution of a platform that has been live and delivering real results since April 2021. Over the last four years, Evonik Oxeno has embraced decision–centric planning, calculating 30 to 50 scenarios per day and nearly 10,000 simulations since the launch. These scenarios allow teams to explore future possibilities and make informed, data–driven decisions across the company's chemical value chain. The result is Oxeno being at the core of a supply chain that can respond to feedstock volatility, market shifts, or logistical risks while safeguarding business continuity and capturing opportunities.

The newly deployed version is a significant enhancement, built from the ground up based on four years of operational insight. It introduces a streamlined cloud environment, a purpose-built framework for continuous production, and more intelligent, low-friction workflows, making it easier and faster for planners to proactively optimize, simulate, compare, and act on complex scenarios. While the core approach remains the same, the new version lowers the barriers to advanced planning. It accelerates the path to insight, empowering planners to focus more on strategic decision–making.

"We didn't reinvent how we work, we just made it easier," said Frank Beißmann, Managing Director at Evonik Oxeno. "With this September 02, 2025

Main press contact Andreas Fröning

Communications Oxeno Evonik Oxeno GmbH & Co. KG Phone +49 174 9928681 Andreas.froening@evonik.com

Alternative press contact Sarah Kranz

Communications Oxeno Evonik Oxeno GmbH & Co. KG Phone +49 2365 49 9603 sarah.kranz@evonik.com

Contact OMP

communications@omp.com

Evonik Industries AG

Rellinghauser Straße 1–11 45128 Essen Germany Phone +49 201 177–01 www.evonik.com

Supervisory Board Bernd Tönjes, Chairman Executive Board Christian Kullmann, Chairman Lauren Kjeldsen Dr. Claudine Mollenkopf Maike Schuh Thomas Wessel

Registered Office is Essen Register Court Essen Local Court Commercial Registry B 19474

Press release



new version, we've taken everything we've learned and turned it into a faster, more intuitive, and even more powerful platform supporting confident, proactive decisions."

OMP's continued partnership with Evonik Oxeno underscores a shared commitment to innovation and operational excellence in the petrochemical industry. "Oxeno's forward-thinking approach is a benchmark for what decision-centric planning can achieve," said Christian Wöllenstein, Senior Project Manager at OMP. "This upgrade reflects our shared vision of continuous improvement, one where supply chain planning is deeply intelligent, future-proof, and business-aligned."

For more information, please visit the website c4-chemicals.evonik.com

Evonik: Leading beyond chemistry

Evonik goes beyond the boundaries of chemistry with its combination of innovative strength and leading technological expertise. The global chemical company, headquartered in Essen, Germany, is active in more than 100 countries and generated sales of €15.2 billion and earnings (adjusted EBITDA) of €2.1 billion in 2024. The common motivation of the approximately 32,000 employees: to provide customers with a decisive competitive advantage with tailor-made products and solutions as a superforce for industry, thereby improving people's lives. In all markets. Every day.

About Evonik Oxeno

Evonik Oxeno, a wholly-owned subsidiary of Evonik, is a leading company in C4 chemistry with 50 years of experience, operating two world-scale C4 production facilities in Marl and Antwerp. The flexibility of its integrated network allows Oxeno to quickly and efficiently respond to changing conditions in supply and demand, optimizing the complexity of value chains also for its suppliers and customers. Oxeno is recognized for its focus on innovation and sustainability, maintaining an impressive portfolio of approximately 2,500 patents and patent applications. Its C4 strategy is based on a solid foundation and defined measures for growth and transformation. The company's vision, "Chemistry4Future® – We increase the value of C4 chemicals sustainably," outlines its long-term goal and provides a clear idea of where it aims to see its business in the future.

Disclaimer

In so far as forecasts or expectations are expressed in this press release or where our statements concern the future, these forecasts, expectations or statements may involve known or unknown risks and uncertainties. Actual results or developments may vary, depending on changes in the operating environment. Neither Evonik Industries AG nor its group companies assume an obligation to update the forecasts, expectations or statements contained in this release.