

# DCX Liquid Cooling Systems and Wilo Group sign cooperation agreement at Wilopark in Dortmund

*DCX and Wilo Group sign a cooperation agreement. The goal is to jointly enable high-performance liquid cooling solutions for modern data centers.*

WARSAW, MASOVIAN, POLAND, April 3, 2026 /EINPresswire.com/ --

1) [DCX](#) Liquid Cooling Systems have officially signed a cooperation agreement with [Wilo](#) Group at Wilopark in Dortmund.

2) Through this agreement, DCX and Wilo will continue close technological collaboration, advancing innovative liquid cooling systems.

3) Wilo's pumps and VFDs are widely used in DCX Facility Coolant Distribution Units.



As demand for computing power continues to accelerate, the requirements placed on data center infrastructure are rising just as rapidly. The growth of AI-driven applications, high-performance computing, and increasingly dense server environments is reshaping the industry and making efficient, reliable liquid cooling a critical factor in ensuring performance, scalability, and operational resilience.

“

DCX and Wilo are ready for both the contemporary and future rack densities in this new, exciting era of AI.”

*Maciek Szadkowski, CTO at DCX Liquid Cooling Systems*

Against this backdrop, Wilo and DCX LIQUID COOLING SYSTEMS, a global manufacturer of advanced liquid cooling

solutions for data centers, have signed a cooperation agreement at the Wilopark in Dortmund. This cooperation marks an important step toward delivering next-generation liquid cooling technologies designed to meet the evolving needs of modern data centers.

At the center of the collaboration is a shared commitment to enabling high-performance cooling solutions for AI-intensive and high-density IT environments. The cooperation will focus in

particular on Coolant Distribution Units (CDUs) and Facility Coolant Distribution Units (FDUs), which play a crucial role in removing heat efficiently from graphics processing units (GPUs) and other high-performance computing components. These systems are essential for ensuring the safe, stable, and reliable operation of increasingly powerful IT infrastructures.

Strive to deliver the best-in-class liquid cooling solutions

The focus is on Coolant Distribution Units (CDUs) and Facility Coolant Distribution Units (FDUs) for AI-intensive and high-density IT environments, enabling effective heat removal from graphics processing units (GPUs) and ensuring safe and reliable operation of high-performance IT infrastructures.

Maciek Szadkowski, CTO at DCX, emphasizes: "It was our ambition to design and deliver the most capable CDUs in the world. Wilo's pump technology enabled us to provide 8 MW of cooling capacity per single CDU. Thanks to our joint efforts and deep understanding of the technology trajectory, DCX and Wilo are ready for both the contemporary and future rack densities in this new, exciting era of AI."

Peter Glauner, CEO Region Europe at Wilo, adds: "Our pumps are already in use worldwide in modern cooling systems for data centers. The cooperation with DCX underscores our ambition to actively shape resilient data centers in the AI era."

Through this agreement, DCX and Wilo will further deepen their close technological collaboration, combining their expertise to advance innovative liquid cooling systems that ensure the reliable, efficient, and future-ready operation of AI-intensive and high-density IT infrastructures.

#### About DCX Liquid Cooling Systems

DCX Liquid Cooling Systems is a premier global manufacturer offering an extensive range of sustainable liquid cooling solutions, including both Direct Liquid Cooling and Immersion Cooling technologies. The company designs & manufactures Server Immersion Enclosures, Coolant Distribution Units (CDUs) including Hyperscale FDU (Facility sized CDU) system, CPU and GPU coldplates, manifolds and other components of liquid cooling system. DCX delivers Hydro & Immersion Containers and facility-based systems. DCX supplies Immersion Optimised Dry Coolers and a Thermasafe Dielectric Engineered Fluids. Hardware solutions are complemented with liquid cooled data hall design and implementation services, making DCX the first choice for liquid cooling systems' supplier.

For more information, please contact:

Jacek Dolny, Marketing Manager,  
jacek.dolny@dcx.eu

Jacek Dolny  
DCX Liquid Cooling Systems

+48 722 121 255

[email us here](#)

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/903528227>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.