



## miControl® informs:

Edition December - 2025

### A Year Full of Innovations in Drive Technology

Dear readers,

As an eventful year draws to a close, 2025 has been shaped by technological advancements, a new generation of controllers, and many valuable conversations with you - our customers and sales partners. Despite ongoing challenging conditions, we were able to expand our portfolio in a targeted way while staying true to our commitment to providing reliable, high-performance, and cost-effective drive solutions.



A particular focus was on the new controller generation, with which we took the next step toward modular, scalable, and future-proof drive technology.

Over the course of the year, we significantly expanded our platform concept with new devices from the mcDSA-FE55 series, the F30H variants for DIN-rail mounting, and the compact mcDS 3 series family. This has resulted in a consistent modular system - from integrated controllers and modules to external devices - all based on one and the same platform with an identical software and communication concept.

Alongside these product developments, the exchange with our sales partners also played an important role. In several meetings, we were able to look back on recent years, present the new i series with mcDS-i3 and mcDS-i5, and discuss specific application scenarios. The strong interest and positive feedback have shown us how high the demand is for powerful, modular, and future-proof controllers - and encourage us to continue on this path with consistency.

Our conclusion for 2025: The advancement of modular and scalable drive technology has taken a significant step forward. Our customers can now decide even more flexibly how performance, integration, safety, and system architecture should be combined in their applications - while relying on a consistent platform throughout.

In the coming year, we will consistently bring the new controller generation into series production - with a clear focus on the entire mcDS 3 and mcDS 5 series families. This includes, in particular, the relevant certifications (including STO

and UL) as well as the complete transition of the platforms into full series production. In addition, we are planning further enclosure, module, and DIN-rail variants to cover as many installation situations as possible. We will also implement CRA compliance to ensure our products continue to meet all relevant regulatory requirements in the future. We look ahead to 2026 with great confidence and look forward to implementing further projects together with you and bringing innovative drive systems into practice.

At the end of the year, we would like to sincerely thank you for your trust, your loyalty, and the excellent cooperation throughout 2025. Many exciting projects, constructive discussions, and the close exchange with you have made this year especially valuable for us.

We wish you and your families a peaceful Christmas season, relaxing holidays, and a successful start to 2026. May it be a year marked by health, satisfaction, and new opportunities - both personally and professionally.

Kind regards

**Mike Rothe**



**Contact for Newsletter:**

**Sales**

Tel.: +49 (3379) 312 59 - 20  
[vertrieb@miControl.de](mailto:vertrieb@miControl.de)

[Follow us on LinkedIn](#) | [Follow us on Xing](#)

If you don't want to receive any more messages (to: [y.liedtke@micontrol.de](mailto:y.liedtke@micontrol.de)), you can [unsubscribe here](#) at any time.

**Imprint:**

**miControl GmbH**

*Chausseestraße 34 / 14979 Großbeeren (Diedersdorf)*

*Phone: +49 3379 312 59 - 0*

*Fax: +49 3379 312 59 - 19*

*E-Mail: [info@miControl.de](mailto:info@miControl.de)  
[To Homepage](#)*

*HRB 18352 P Amtsgericht Potsdam*

*Managing Director: Piotr Wojcik und Dariusz Parma*

*USt.-IdNr. DE241403508*