



Implementing your ideas with enthusiasm in motion

> More than **75 years** as a leader in delivering innovative automation solutions

Lenze is more than a product manufacturer; we are a partner in our customers' success.

Regardless of the industry, every automation design presents unique challenges; whether your priority is decentralized flexibility, energy efficiency, simple and expedient configuration, or compact size.

We partner with you in all phases of your project design, following your goals and requirements. When you design an innovative overall concept, we help you bring it to action. Our experts have been perfecting progress with customers worldwide for over seventy-five years. No matter the challenge, Lenze has the experience to deliver what's next.

## We develop innovative solutions

- Experts who understand your requirements and goals
- Innovative products for energy-efficient solutions
- Reliable drive systems to cater to your application(s)
- Open software standards (EtherCAT, Ethernet/IP, PROFINET, and MQTT)
- Lenze FAST Programming Modules for simplified, efficient, and quick ramp-up times
- Global production capabilities, superior quality standards and logistics to ensure product availability
- Vast service network and range of training courses

Open Automation Platform 0 HIPERFACE

loT

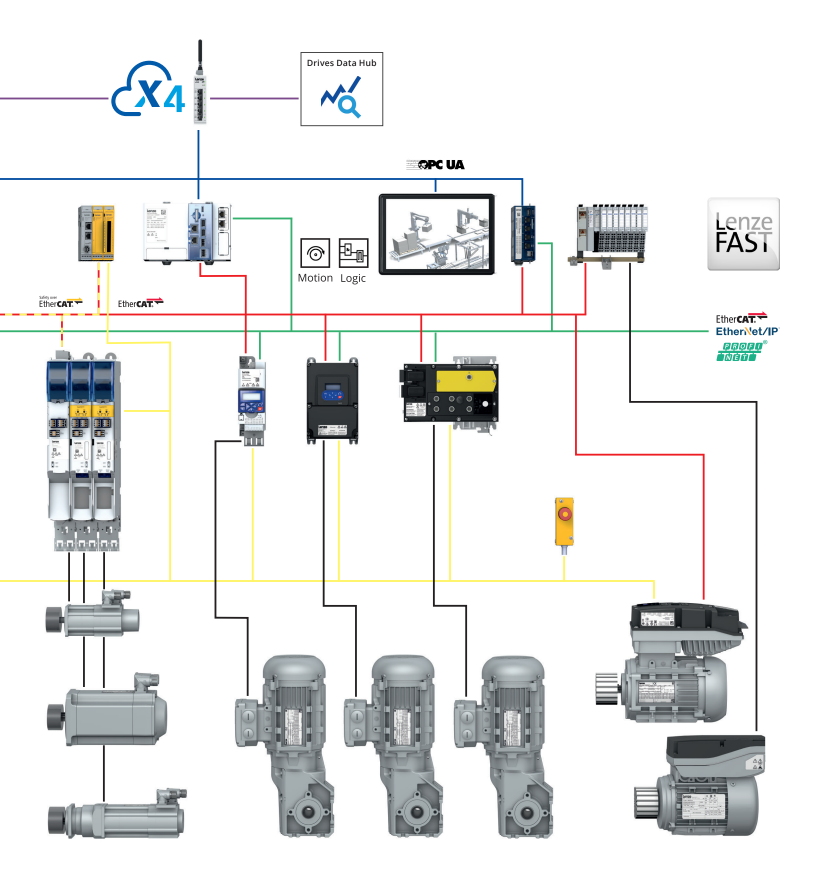
Controllers

**nverters** 

Electromechanics

## Hardware, software, and automation services

Solutions from the shaft to the cloud... and everything in between





This document is the intellectual property of Lenze SE, Hamelin (Germany). All details and information included in this brochure are correct based on the information available at the time of publishing and serve only to provide preliminary information. Potential colour deviations from the original product are due to the printing process. Lenze is the sole and exclusive owner of the copyright and the intellectual property rights. Any use of this document, in particular dissemination, reprinting or adapting, it is only permitted following express written approval by Lenze.