

## Products and solutions for energy and data management

**LEONI is a global provider of products, solutions and services for energy and data management in the automotive industry. The group of companies has around 95,000 employees in 27 countries and generated consolidated sales of EUR 5.1 billion in 2022.**

The value chain ranges from standardized cables and special and data cables to highly complex wiring systems and related components, from development to production. LEONI supports its customers as an innovation partner and solution provider with distinctive development and system expertise on the way to increasingly sustainable and connected mobility concepts. The development of next-generation cable solutions and wiring systems enables for example through zonal architecture reduced complexity and higher levels of automation.

LEONI concentrates its research and development work on the automotive industry's major trends such as electromobility, autonomous driving, digitalisation and connectivity. LEONI has already been active in the field of electromobility for about 20 years and, in addition to high-voltage cables and cable harnesses, also offers special components and charging cables for electric vehicles and plug-in hybrids. To expand our position as a system provider, we are also strengthening our competence in the areas of electronics and software.

## Tradition and progress since the 16<sup>th</sup> century

A small wire factory in the Franconia region of Bavaria laid the foundation for today's global player LEONI back in 1569. At that time, Frenchman Anthoni Fournier began with a handful of staff in Nuremberg to produce finest gold and silver threads, known as Lyonese wares, for precious woven products. From these beginnings, Leonische Werke Roth-Nürnberg AG emerged in 1917. The ability to change as well as a keen sense for trends in the market and for customer requirements are still among the Company's key characteristics.

 **More information is to be found at [www.leoni.com](http://www.leoni.com)**