INNOMOTICS
A Siemens Business
Reliable motion for a better tomorrow
It’s time
The world has never been changed sitting on a chair. Werner von Siemens already knew. As do future generations. Humankind innovates by conviction. New times lie ahead. Businesses will change. Industries will change. We will change. Running smarter. Driving growth. Together we are redefining the meaning of motion. Sustainable. Digital. Reliable. For a better tomorrow. Now. It’s time. It’s time for a new green. It’s time for new reliable motion.
Innovation and motion are at the heart of everything we do. Our hearts beat Innomotics.

Michael Reichle CEO | Christoph Salentin CFO | Hermann Kleinod CTO
Innomotics Management Board
With a trusted legacy of more than 150 years of engineering expertise, we are and have always been the backbone of reliable motion for industries and infrastructure worldwide. We are now about to take this to the next level.

Our mission is to support you, our customers and partners, and your business on the road to the future – sustainable, digital, reliable. Redefining reliable motion for a better tomorrow.

Hello, we’re Innomotics.
Innomotics unites the power of deep engineering expertise and leading innovation in electrical solutions across industries and regions.

Our heritage is our commitment: We put your ambitions into innovation and reliable motion by delivering superior motors and drives.

Combining our most efficient products and proven expertise with groundbreaking innovation, we persistently scale up industrial efficiency, electrification, sustainability, and digitalization. On the large scale. Around the globe.
Daniel, Foundry Worker, Czech Republic
Yes, it takes scale to lead. Right from the start. As a global player with the spirit of a mid-sized champion, we generate more than €3 billion in revenue with our more than 15,000 employees. They are what we call: Our most powerful engine.

Anne, Software Engineer, Germany
Uwe, Measurement Technician, Germany
It’s time to take reliable motion to the next level. Together.
Reliable motion you can count on.

Today, Innomotics already has leading market positions in the three largest business fields.

No. 2 in Low Voltage Motors globally
No. 1 in Medium Voltage Drives globally
No. 3 in High Voltage Motors globally

15,000+ employees in ~50 countries

150+ years of continuous motors and drives innovation and installation in the field – our base for a value-add service business and trusted customer relationships

All figures based on proprietary Innomotics research, as of June 2023.
More than EUR 3bn in revenue and continuously growing

Market bigger than EUR 24bn and continuously growing

Own value creation with a global footprint of 16 factories across the Americas, Europe, and Asia
These business lines are power lines.

With our 5 focused business divisions, we offer a wide portfolio of motors, drives, solutions, classical, and digital services for reliable, sustainable motion.

**LV**
Low Voltage Motors in asynchronous, reluctance, and permanent magnet technology. Highest quality and efficiency offering.

**HV**
High Voltage Motors outperforming global standards in industrial applications and supporting megatrends in key vertical applications.

**MV**
Medium Voltage Drives are first choice for a better, more sustainable future in primary & process industry and in all applications, incl. power-to-power.

**SO**
Our state-of-the-art electrification, automation-, and digitalization-solutions support our customers in productivity, efficiency, and sustainability.

**CS**
Customer Services that provide industry leading services & digitalization to ensure the productivity, availability, and reliability of our customers assets.
Innovating and performing.

We are strongly positioned to shape and leverage the most relevant market trends in our industries: decarbonization and digitalization.

Energy efficiency

Our drivetrain systems are up to 50% more energy efficient than conventional motors and drives.

Our motors electrify and thus decarbonize industrial processes.

Energy transition

Our power-to-power applications ensure the stable influx of renewable energies into the grid.

Our solutions support the production, transportation, and storage of hydrogen.
Our digital services ensure system availability and efficiency in resource consumption.
Moving forward.
Driving success.
With our global account management, we are your partner when it comes to resilient global investments. And with our global account team, we can connect your global activities to our international presence – anywhere, anytime.

Your success booster

We are your reliable end-to-end partner of choice when it comes to developing, executing, and delivering a mature and highly innovative portfolio.

**Boost reliable uptime:**
We are your proven end-to-end partner with leading solutions – sustainable, digital, 24/7, on-site.

**Boost joint performance:**
Our customer-first approach ensures outstanding performance and unmatched client satisfaction.

**Boost organic growth:**
With our newfound setup, we are fast, flexible, and ready for the challenges of tomorrow.

Your change engine

For us, engineering the future means keeping businesses in motion – yours. Together we can shape entire industries with a future-proof portfolio of more sustainable and energy efficient solutions.

Join our team:
innomotics.com

Connect with us:
on LinkedIn
Stay electrified. By Innomotics.

The success story continues, rooted in our outstanding long-term customer relationships. As your partner, we can deliver essential elements to help you achieve your efficiency and sustainability goals. Let’s write the next chapters. Together.

8,811 MWh
energy savings
7,240 t
CO₂ abatement
582,000 USD
cost reduction

Boosting energy efficiency in cement production
DUYEN HA CEMENT FACTORY, VIETNAM

“On top of the exciting results, we didn’t have a single day of downtime during the two-year period since installation.” – Ngo The Phuc, Production Director

25%
energy savings
68,000 t
CO₂ abatement
5 years
continuous operation

Sustainably electrifying Repsol’s industrial processes
REPSOL, SPAIN

“We needed an efficient solution with a high degree of technology that would ensure high system availability.” – Conchita Montero, Project Manager

16%
efficiency increase

Increasing energy savings and efficiency in chemicals industry
WOIKOSKI, FINLAND

“Thanks to the new electric motors, we save [money] every year.” – Ville Vesterinen, Productions Manager
for a new green
reliable motion for a better tomorrow