

SICK

Corporate profile



Dr. Erwin Sick, Company founder



SICK is one of the world's leading solutions providers for sensor-based applications in the industrial sector. Founded in 1946 by Dr.-Ing. e. h. Erwin Sick, the company with headquarters in Waldkirch im Breisgau near Freiburg ranks among the technological market leaders. With more than 50 subsidiaries and equity investments as well as numerous agencies, SICK maintains a presence around the globe. SICK has almost 12,000 employees worldwide and generated a group revenue of around EUR 2.2 billion in the 2022 fiscal year.

Smart Sensors from SICK - Suppliers of information for industry 4.0

More Efficiency: Four Dimensions of Smart Sensor Technology

Smart Sensors generate and receive data and information which goes beyond traditional switching signals or measured process parameters. They therefore enable substantial increases in efficiency, more flexibility, and better planning security for predictive plant maintenance. Depending on the requirement, Smart Sensors cover up to four dimensions of Smart Sensor technology.



Enhanced Sensing

Top sensor performance for stable processes

[› Learn more](#)



Efficient Communication

Flexibility and transparency at the lowest field level

[› Learn more](#)



Diagnostics

Highest availability levels thanks to predictive maintenance

[› Learn more](#)



Smart Tasks

Tailor-made information directly from the sensor

[› Learn more](#)

Industries

In line with its brand claim "Sensor Intelligence.", the SICK Group focuses on the development, production, and distribution of sensors, systems, and services for industrial automation technology.

Business activities center on creating added value for customers from a wide range of target industries with intelligent sensor solutions. SICK offers these solutions globally in the form of components, systems including software, or individual services. The SICK Group divides its business activities into factory automation, logistics automation, and process automation business fields.

Logistics Automation



Logistics Automation



Process Automation

