This is HMS
Welcome to HMS!
Your innovative partner for industrial communication
HMS products and brands
Quality and sustainability at heart
Always close
Take off with HMS
Welcome to HMS!

This is what we do: Connecting Devices™

We make sure industrial devices communicate. Our products and solutions connect business critical applications such as robots, engines, drives, machines and systems to different industrial networks. We also allow these applications to be accessed, controlled and monitored remotely.

HMS stands for Hardware Meets Software™. Our technology enables our customers to realize the Industrial Internet of Things by allowing industrial hardware to meet IoT software.

Welcome to connect with us!

Staffan Dahlström, CEO, HMS Industrial Networks

Connecting devices around the world

- Converting data between two different networks in a paper mill
- Providing galvanic isolation between two bus-systems in a wind turbine
- Connecting welding machines to industrial Ethernet
- Enabling communication within a test system for trucks
- Connecting welding machines to industrial Ethernet
- Enabling communication within a test system for trucks
- Providing galvanic isolation between two bus-systems in a wind turbine
- Enabling communication within a test system for trucks
- Connecting wiring systems to industrial Ethernet
- Enabling communication within a test system for trucks
- Predictive maintenance of a remote generator
- Remote access to PLCs controlling a pump system
- Remote management of a cooling system in a building
- Remote access to PLCs controlling a pump system
- Enabling a steering system to communicate with a navigation system
This is who we are

HMS was founded based on an innovative university thesis project in 1988 and has grown at break-neck speed ever since. Innovation and growth are still important cornerstones for us, and we take pride in delivering world-class solutions for industrial communication.

Thirty years after the company’s founding, our ambition still remains the same: working closely with our customers to provide easy-to-use, sustainable communication solutions which save users time and money.

For thousands of industrial companies all over the world, HMS is a trusted partner for industrial communication. HMS is there from first product specification to full-scale production, while assisting with technical services during the product life cycle.

Your innovative partner for Industrial IoT
Our brands

Anybus products connect automation devices such as drives, robot controllers and PLCs to any industrial network — wired or wirelessly. This widens the market for device manufacturers and system integrators and substantially reduces the total cost for network connectivity.

IXXAT solutions are especially tailored for CAN-based communication within machines, safety systems and the automotive sector. The IXXAT offering includes products and services needed to solve advanced communication tasks during test and real-time operation.

eWON remote solutions allow customers to access, monitor and control industrial machines from anywhere — easily and securely. It is used for PLCs, wind turbines, water pumps, power generators, and other remote machinery.

Our products

IXXAT Connectivity solutions for embedded control, safety, energy and automotive testing.

eWON Remote access and management of industrial equipment.
Quality and sustainability at heart

These things just have to work

HMS products handle business-critical data that keeps production lines, factories, telecommunications and industrial machinery running. This puts high demands on quality and reliability.

Quality and sustainability has always been at the heart of the HMS offering and everything we do, from selecting suppliers through product development, manufacturing and customer service.

According to our customer surveys, it is the high quality and the longevity that customers appreciate most about our solutions. This solid quality enables us to offer unique services such as free technical support and long product guarantees.

“We work according to the ISO 9001:2008 quality system which fits well with the process-oriented organization at HMS.

HMS has been successfully audited by leading automation companies such as ABB, Siemens, Schneider Electric and Rockwell Automation. These types of audits cover everything from suppliers, product quality, delivery performance, general partnership, reaction time, logistics and technical support.

We currently have an on-time delivery rate above 98%. Field returns are less than 0.02%. These are good numbers, but we always aim to improve.”

Katarina Lekander
Quality Manager

Millions of devices can’t be wrong

Today, millions of industrial devices are connected via HMS products. This makes us the number one choice for industrial communication globally.

We know that our solutions solve important problems for our customers. But don’t take our word for it. Listen to what our customers have to say.

“We wanted something that was solid and easy to use. The Anybus Communicator was just that.”
Thomas Holmquist, Berg Propulsion, Sweden

“We got access to any network which means our pressure controllers have worldwide communication connectivity capabilities.”
Thomas Grebenz, VAT Vakuumventile, Switzerland

“Now there is no need to see one of our systems operating without the use of a remote solution from HMS.”
Carl Steffen, VRTX Technologies, USA

“We wanted to be able to offer a PROFINET/PROFIsafe solution easily which is why we turned to HMS.”
Rob Johnson, Fortress Interlocks, UK

Many of the world’s largest industrial companies use HMS technology for industrial communication.

“Now we have a broad range of products, one of our systems running without the use of a remote solution from HMS.”
Carl Steffen, VRTX Technologies, USA
**Always close**

**All business is local**

We believe in being close to our customers and this requires local presence. With offices in 13 countries and distributors in more than 50, we make sure you always get qualified assistance in local language related to sales or technical support.

HMS offices can be found in Halmstad, Ravensburg, Barcelona, Nivelles, Karlsruhe, Chicago, Boston, Shin-Yokohama, Basel, Gothenburg, Beijing, Milan, Mulhouse, Coventry, and Pune.

---

**Thilo Döring, General Manager, HMS Germany**

---

**ATMOS Market Unit Continental Europe** we market, sell and support HMS products to customers and partners in Central Europe. We are a team of about 60 people who work closely with our customers and partners in almost 20 countries.

---

**At 9:45**

Ravensburg

Helping a customer develop an automotive test system.

---

**At 12:35**

Nivelles

Preparing a response for a customer request.

---

**At 12:45**

Ravensburg

Being ready for the next contact.

---

**At 17:45**

Nivelles

Commissioning a PLC on the other side of the Atlantic via Remote Access.
Take off with HMS

Boost your business by partnering with us

When working with HMS, you will experience a modern, innovative and responsive partner for industrial communication to rely on throughout your products’ lifecycles. Many of the world’s leading experts in industrial communication work at HMS and with 25% of the staff at the Research & Development Department, you can be assured to always get the latest state-of-the-art communication technology.

As your communication partner, we offer technical services such as free support and training when implementing our communication solutions. The results? Sustainable and easy-to-use solutions which enable a fast time to market, all adding up to save you time and money.

Our customers want to focus on their own products and solutions rather than spend time on network connectivity and remote access.

With HMS as their communication partner, they can focus on their core business and save a lot of time, money and resources.

Jerry Zhao, General Manager, HMS China
Get connected!
HMS Industrial Networks is the leading independent supplier of products for industrial communication. HMS develops and manufactures solutions for connecting automation devices and systems to industrial networks under the Netbiter, Anybus and IXXAT brands.

Development and manufacturing take place in Halmstad, Sweden and Weingarten, Germany. Local sales and technical services are handled by HMS offices in China, Switzerland, France, Germany, Italy, India, Sweden, Japan, UK and USA as well as by distributors in more than 50 countries.

HMS is listed on NASDAQ-OMX in the category Information Technology.

www.hms-networks.com