

Dear readers,

The first half of 2026 has been an exciting journey for NanoSen.

Over the past six months, we have expanded into new industries, new countries, and new collaborations while continuing to advance our force sensing technology behind the scenes.

Here is a brief look back at the first half of the year.

Enjoy reading!

A Busy Exhibition Season

Between February and June, NanoSen participated in **eight exhibitions** across **Germany, the United Kingdom, and the United States**.

Along the way, more than **500 visitors chose to stay in touch**, leading to countless technical discussions and many exciting ideas for future collaborations.

While robotics remained a major focus, our first participation at **OTWorld** also introduced our technology to the medical and rehabilitation community. From robotic grippers to gait analysis, it has been exciting to see how broadly force sensing impedance technology can be applied.



Growing Internationally

Another important milestone was the expansion of our international presence. With GK Business Solutions, NanoSen is now represented in South Korea through our first sales partner in the Asian market - an important step towards making our technology more accessible worldwide.

Research Never Stops

Alongside customer projects, several research initiatives continue to move forward, including **NanoTactix**, **AutoHeatNSens**, and **NanoCure**. These projects explore applications ranging from robotics and prosthetics to automotive technologies and will be introduced in more detail over the coming months.

If you would like to learn more about these initiatives, take a look at our new [Innovation Center](#) on our website.



Looking Ahead

For the first time in months, the exhibition calendar has become a little quieter. That means more time where new ideas usually turn into demonstrators: the lab. Several exciting developments are currently approaching important milestones. While we are not ready to reveal them just yet, we are looking forward to sharing the next steps with you very soon.

Best regards,
The NanoSen Team

NanoSen GmbH, Technologie-Campus 1, Chemnitz, Saxony 09126, Germany, +4915679511995

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