

PRESS RELEASE
13 October 2025 08:00:00 CEST

TERRANET EXHIBITS AT SWEDEN'S ROAD SAFETY DAYS 2025

Terranet will exhibit at Sweden's Road Safety Days* on 20–21 October in Gothenburg and the surrounding area. The event brings together companies, researchers, authorities, and organizations working to improve traffic safety. During the event, Terranet will present its recently launched MVP.

On 20 October, Terranet will participate in one of the side events at AstaZero Proving Ground outside Borås, a test facility for developing future traffic safety technologies. During the day, the company will present its recently launched MVP and demonstrate how Terranet's sensor technology enables faster detection in traffic. Shared transport will be available from Lindholmen Science Park in Gothenburg for participants wishing to visit AstaZero.

On 21 October, Sweden's Road Safety Days continue at Lindholmen Science Park in Gothenburg, where Terranet will take part as an exhibitor. As part of the exhibition, the company will present how its technology contributes to safer traffic environments and supports Sweden's Vision Zero, the goal that no one should be killed or seriously injured in traffic.

"For us, it's about taking the next step in traffic safety and having the opportunity to showcase our technology to a broader audience. Our sensor technology reacts in milliseconds and paves the way for a new generation of driver assistance systems," says Jonas Renander, CCO at Terranet.

*Sweden's Road Safety Days is organized by SAFER in collaboration with the Swedish Association of Local Authorities and Regions (SKR) and the Swedish Transport Administration (Trafikverket).

For more information, please contact:

Lars Lindell, CEO

E-mail: lars.lindell@terranet.se



PRESS RELEASE
13 October 2025 08:00:00 CEST

About Terranet AB (publ)

Terranet's mission is to save lives in urban traffic. We develop groundbreaking technology solutions for advanced driver assistance systems (ADAS) and autonomous vehicles, with a focus on protecting vulnerable road users from injury. Using a unique and patented sensor technology, Terranet's system BlincVision scans the road with laser precision – detecting objects up to ten times faster and with greater accuracy than any other ADAS solution on the market today.

Terranet is headquartered in Lund, Sweden, with additional operations in Gothenburg and Stuttgart – at the heart of the European automotive industry. Since 2017, the company has been listed on Nasdaq First North Premier Growth Market (Nasdaq: TERRNT-B).

Visit us at www.terranet.se

Certified Adviser to Terranet is Mangold Fondkommission AB, 08-503 015 50, ca@mangold.se.