

PRESS RELEASE
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## **TERRANET PRESENTS THE ROADMAP FOR 2026**

In 2025, Terranet introduced an MVP demonstrating how the technology behind its anti-collision system, BlincVision, works in practice. The launch marked a shift from internal development to the start of commercialization. In 2026, the work continues together with partners, focusing on business development within ADAS/AD applications, exploring new areas of use, and strengthening technical protection through new patents.

In 2026, Terranet will focus on three main areas:

- Ongoing business development of BlincVision for automotive applications, targeting future volume production
- Developing solutions for non-automotive applications in close collaboration with customers and partners
- Strengthening IP and patent protection

In 2026, partners will continue evaluating the developed MVP in different environments and applications. The system will be tested in real conditions to demonstrate its performance. Through these evaluations, the technology will be refined and its integration with vehicle systems enhanced. At the same time, important relationships for collaboration and commercialization will deepen, paving the way for business and revenue.

The company will also continue exploring how BlincVision's technology can be applied in other areas where fast detection makes a real difference. Potential fields include defense, where the technology can enhance safety and situational awareness in complex environments. In industrial and logistics settings, it can improve efficiency and safety in production facilities and automated processes. In agriculture, the technology could help detect obstacles during automated machinery operation or create safer working environments. By broadening the scope of applications, Terranet opens the door to new partnerships and business opportunities.

At the same time, Terranet is strengthening its patent protection through new filings that cover both core functions and future use cases. This creates a solid foundation for future collaborations and strengthens the company's long-term value.

"The launch of our MVP marks a clear shift for the company. In 2026, we'll continue developing the technology, but with a stronger focus on the market through closer collaborations and dialogue with partners and potential customers. The goal is to lay the groundwork for business opportunities ahead. We'll demonstrate the strength of the technology in real applications and identify new areas where it can create value," says Lars Lindell, CEO of Terranet.



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## **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 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).

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