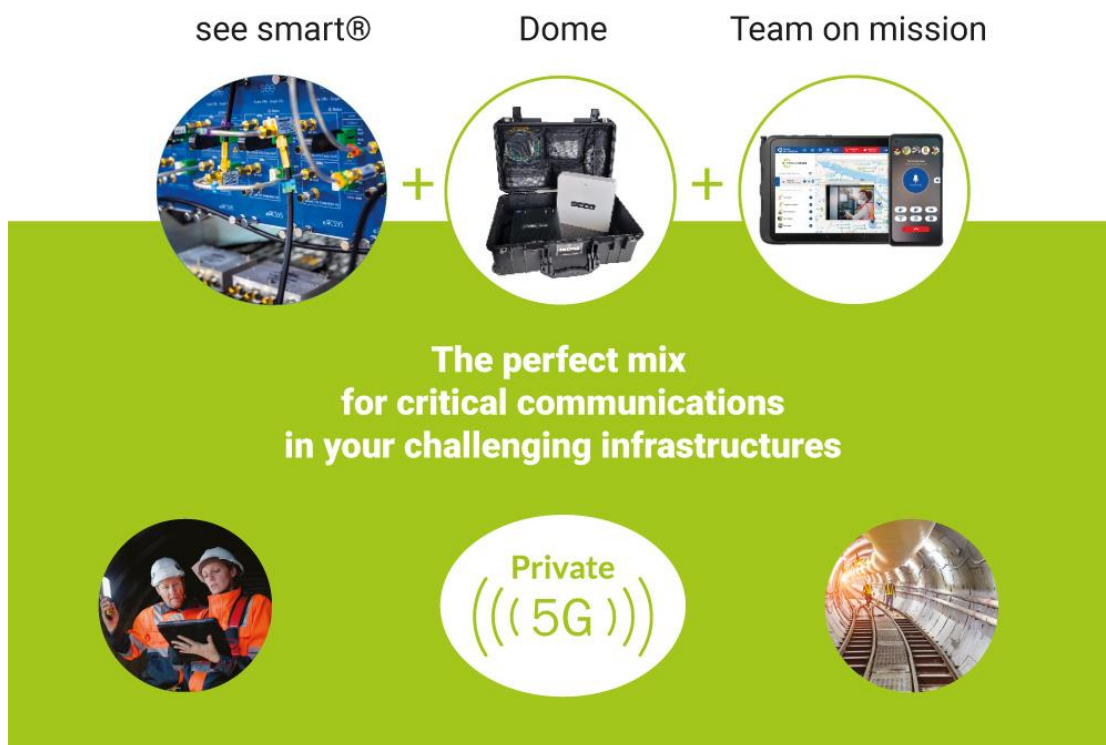


SEE Telecom, Obvios and STREAMWIDE unveil their strategic collaboration at CCW 2025 to revolutionize mission-critical communications with private 5G.

At Critical Communications World (CCW), to be held June 17-19, 2025 at Brussels Expo, SEE Telecom, Obvios and STREAMWIDE announce their collaboration to revolutionize mission-critical communications. A private 5G solution for the most demanding environments.

The joint solution combines SEE Telecom's "see smart®" integration services, Obvios' "Dome" private 5G infrastructure, and STREAMWIDE's "Team on mission" mission-critical communications platform. As visitors will be able to see during live demonstrations at the SEE Telecom and Obvios booths, this offering meets the growing needs of industries where communications reliability, security, and performance are vital.



" This offer arrives at the right time on the Benelux market. I am convinced that manufacturers now understand the need for private 5G in infrastructures such as tunnels, ports or ambitious construction sites of the industry 5.0 type."

— Guy Spillebeen, CEO of SEE Telecom.

"This collaboration opens up new opportunities for stakeholders in critical infrastructures and complex environments such as tunnels, ports, and construction sites, which require secure, resilient, and high-performance communication and coordination solutions. It is aimed at strategic industries that must guarantee productivity, competitiveness, and operational continuity, even in the most extreme conditions."

— *Pascal Béglin, CEO of STREAMWIDE*

"This collaboration marks a new step in the development of private 5G Dome and confirms our solution's ability to meet the needs of critical infrastructure operators: it is more robust, more secure, and perfectly suited for critical uses."

— *Jean-Marie Rolland, CEO of Obvios*

Critical use cases in confined environments: tunnels, metros, industrial buildings and logistics warehouses

Private 5G represents a decisive step forward for critical communications in confined environments. SEE Telecom, a recognized specialist in critical infrastructure equipment, is deploying a solution with its partners that is perfectly suited to tunnels, subways, large-scale industrial buildings, and logistics warehouses, where communications continuity, security, and performance are non-negotiable.

Road, rail, and metro tunnels:

These underground infrastructures require reliable, continuous, and secure communication networks. Private 5G, integrated by SEE Telecom via its see smart® solution, ensures seamless radio coverage in environments often inaccessible to public networks. It enables critical real-time communications for operations, security, and maintenance teams, with features such as next-generation Push-to-Talk, live video surveillance, instant alert transmission, precise geolocation, and IoT sensor integration.

Construction or renovation sites for tunnels and underground structures:

During construction phases, communication needs are as critical as during operation. Private 5G provides a standalone network that withstands field constraints, ensuring seamless coordination between stakeholders, field data transmission, and the safety of lone workers.

Major technical buildings and industrial sites:

Airports, factories, train stations, and data centers require connectivity capable of supporting high-density communications while ensuring secure data exchanges. Thanks to the joint Dome + see smart® + Team on mission architecture, these sites benefit from a controlled private infrastructure for uses such as predictive maintenance, management of critical systems, and real-time incident management.

Logistics warehouses and distribution centers:

In these often-partitioned spaces, where flow and equipment management rely on network responsiveness and reliability, private 5G enables instant data exchange, communication between mobile operators, video monitoring, and the control of autonomous fleets. All this on a localized, secure, and highly available network, independent of public operators.

A live demonstration not to be missed

At the Obvios and SEE Telecom booths, CCW visitors will be able to experience a live demonstration highlighting:

- Next-generation Push-to-Talk
- Real-time group voice and video calls
- Precise geolocation for team dispatch
- Secure transmission of critical data

A collaboration supporting the digital transformation of critical communications

By combining SEE Telecom 's integrator expertise, STREAMWIDE's software expertise, and the robustness of Obvios' Private 5G Dome, this collaboration directly targets critical infrastructure managers, manufacturers, complex site operators, and public safety services. It marks a key step in the digitalization and security of field communications.

[Make an appointment now](#)