

5G Wireless Technology with Sennheiser

The graphic is a dark blue invitation card with white and red text. On the left, it says 'EXPERIENCE EUROPEAN NON-CELLULAR PRIVATE 5G IN ACTION'. On the right, it says 'INVITATION' in large red letters, with 'Register now' and a downward arrow below it. A QR code is in the center. At the bottom, it lists the event details: 'WHEN Mar 14, 2025 9:00 AM - 3:30 PM' and 'WHERE Sennheiser Am Labor 1, 30900 Wedemark, Germany'. Logos for 'MERC I' and the French Ministry of Economic Affairs are at the bottom right.

EXPERIENCE EUROPEAN NON-CELLULAR PRIVATE 5G IN ACTION

INVITATION
Register now ↓

WHEN Mar 14, 2025
9:00 AM - 3:30 PM

WHERE Sennheiser
Am Labor 1, 30900
Wedemark, Germany

Hosted by the German-French Research & Innovation Project **MERC I**

Ministère de l'Économie, des Finances et de la Souveraineté Industrielle et Numérique

The Franco-German innovation project “MERC I” invites all interested persons, stakeholders, and media to its concluding workshop, to be held at the Sennheiser head office in Wedemark, Germany on 14 March, 9 a.m. to 3.30 p.m. The MERC I consortium will present the results of a 30-month research collaboration between the media & events sector, industry partners, and universities. The public workshop maps the state of the art of private 5G networks for the industry, and showcases various demonstrators that reveal the huge potential of DECT NR+ technology. “We are delighted to be hosting the final MERC I workshop at the Sennheiser head office in Wedemark,” says Dr Andreas Wilzeck, Sennheiser’s Head of Spectrum Policies and Standards, and Consortium Lead of MERC I. “On behalf of MERC I, I’d like to extend an invitation to all interested individuals to experience this future wireless technology today.”

The demonstrators on hand include the DECT NR+ evaluation board, based on the chipset from associated partner Nordic Semiconductor; an audio interview transmission over DECT NR+; MPEG-H object audio via DECT NR+, including processing and distribution; an SDR (software defined radio) implementation of DECT NR+; and an industrial control protocol for Automated Guided Vehicles (AGV) over DECT NR+.

The day will close with a much anticipated live gig by US band Sonic Crusaders. The Sonic Crusaders are a band of veteran performing artists based in the United States, who are on a noble quest to spread love, peace, hope and joy through the

Tuesday, 04 March 2025 17:09

magic of music. Their live shows are full of energy and jam packed with fun, performing classic rock hits and originals, including their latest release Hindsight.

To learn more about DECT NR+ and experience the technology in action, register [here](#) to reserve your free ticket.

www.sennheiser.com