



Add value.
Inspire trust.

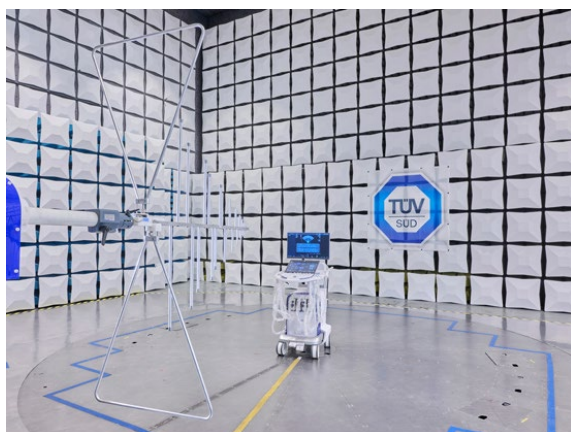
Press Release

TÜV SÜD at the EMV Expo 2026 trade fair

February 23, 2026

Comprehensive EMC, testing and certification expertise for global markets

Munich/Cologne. From 24 to 26 March 2026, TÜV SÜD will once again be exhibiting at the EMV Expo in Cologne. In Hall 10.2, Stand 232, the international testing and certification company will be presenting its extensive range of electromagnetic compatibility (EMC) services. Under the new motto “Precise. Reliable. Certified.” the focus will be on state-of-the-art EMC and anechoic chambers, internationally recognised accreditations and designations, and current regulatory requirements – from product safety and cybersecurity to the Radio Equipment Directive (RED).



Electromagnetic compatibility is a key prerequisite for the safety, reliability and market approval of electrical and electronic products. At the same time, regulatory requirements are increasing due to new radio technologies, networked systems and stricter legal requirements. The increasing integration of wireless interfaces and digital functions, in particular, is leading to greater regulatory

convergence between the areas of EMC, functional safety and cybersecurity. TÜV SÜD supports manufacturers in the medical and health, transport, industrial products and consumer products sectors throughout the entire product life cycle, from development and testing to achieving global market access.

"Manufacturers today face the challenge of viewing EMC, product safety and cybersecurity not in isolation, but in an integrated manner. This is exactly where our holistic testing and certification approach comes in," explains Oliver Kibler, Senior Account Manager AEL at TÜV SÜD.

EMC testing in state-of-the-art laboratories and anechoic chambers

With its state-of-the-art EMC and anechoic chambers, TÜV SÜD offers optimal conditions for precise, reproducible and standard-compliant testing. Services include EMC measurements to ensure compliance with the EMC Directive (2014/30/EU), as well as radio and EMF testing, and emission and immunity testing for a wide variety of applications, including medical devices, and industrial equipment to vehicles and electronic components. TÜV SÜD also provides support in the early stages of development, offering pre-compliance testing and development-related consulting to minimise risks and reduce time-to-market.

TÜV SÜD has numerous accreditations and designations, including DAkkS, ZLG, KBA and the Federal Network Agency (BNetzA) as a Notified Body. As a Notified Body for relevant European directives and regulations, TÜV SÜD supports manufacturers through formal conformity assessment procedures and issues the necessary certificates for market access. TÜV SÜD thus provides reliable support to manufacturers in conformity assessments and certifications for the European market.

International approvals, cybersecurity and RED requirements

In addition to European requirements, TÜV SÜD also facilitates international market access. International recognitions include the FCC (USA), ISED (Canada) and the VSCC (Taiwan). This provides customers with an integrated testing and certification solution from a single source.

Another focus of the trade fair presentation is on product safety and cybersecurity. Safety requirements are becoming increasingly important, particularly for radio-based and networked products. TÜV SÜD tests products holistically, covering everything from EMC and electrical safety to cybersecurity requirements in accordance with RED and other information security-related specifications. The RED's delegated acts specify the particular the requirements for network protection, data protection and protection against fraud. Manufacturers must integrate these issues into their development processes at an early stage.

In addition, TÜV SÜD offers internationally recognised programmes and information security services, including CBTL / IECCE and TISAX Level 3, which are particularly suited to safety-critical applications and complex supply chains.

TÜV SÜD technical presentation in the exhibitor forum

On 25 March 2026, TÜV SÜD expert Fabian Schmidt will give a technical presentation on the topic of "Delegated Regulation on RED (Radio Equipment Directive)" in the exhibitor forum at

EMV Expo from 12:10 to 12:30. The presentation will highlight the current status of the Delegated Regulation, its impact on manufacturers, and how it is implemented in testing and certification processes.

Personal exchange at the TÜV SÜD stand

Throughout the trade fair, TÜV SÜD experts will be available for personal discussions in Hall 10.2, Stand 232. Visitors will gain practical insights into current standards, regulatory developments, and bespoke testing strategies for safe, efficient and global market access.

About EMV Expo

EMV Expo 2026, one of Europe's leading trade fairs for electromagnetic compatibility, will take place in Cologne from 24 to 26 March 2026. International exhibitors will present their latest products, services and solutions relating to EMC, product safety and regulatory requirements. The trade fair will feature practical presentations, workshops and exhibitor forums on current topics.

Further information:

- [Electromagnetic compatibility testing \(EMC testing\)](#)
- [Certification mark for EMC](#)

Note for editorial teams: This press release and the photo can be downloaded from tuvsud.com/newsroom.

Media Relations

TÜV SÜD Public Relations Westendstraße 199 80686 Munich, Germany	Dirk Moser-Delarami Phone +49 89 5791-1592 Email dirk.moser-delarami@tuvsud.com Internet tuvsud.com/newsroom
---	---

Founded in 1866 as a steam boiler inspection association, the TÜV SÜD Group has evolved into a global enterprise. Around 30,000 employees work at over 1,000 locations in about 50 countries to continually improve technology, systems and expertise. They contribute significantly to making technical innovations such as Industry 4.0, autonomous driving and renewable energy safe and reliable. tuvsud.com