|  |
| --- |
| news +++ EMVStuttgart, 25-27 March 2025 |
|  |

## EMV 2025: More expertise, more topics, more opportunities – experience the future of electromagnetic compatibility live!

Stuttgart, 6 March 2025. With an impressive expansion of the exhibition space and a growing number of exhibitors, the EMV 2025 is entering the next round as a major platform for electromagnetic compatibility (EMC). From 25 – 27 March this year, Stuttgart will once again become the hotspot for experts from a wide range of industries who are looking forward to an intensive exchange of ideas and exciting insights. Around 2,500 trade visitors are expected who can look forward to a wide range of specialist talks, workshops and product presentations.

In a time of economic uncertainty, the EMV 2025 is sending out a strong signal: The exhibition area has grown by 10% compared to the previous year, underlining the importance of EMC in the product development process. Among the leading companies that will be presenting their latest solutions are such well-known names as Rohde & Schwarz GmbH & Co. KG, Emco Electronic GmbH, EMC Test NRW GmbH and Phoenix Testlab GmbH. The increasing number of exhibitors and the larger exhibition area clearly show that the trade fair remains an indispensable platform for electromagnetic compatibility.

### Diverse topics – incentives for numerous industries

The EMV 2025 offers not only technical knowledge, but also a unique platform for various industries. From e-mobility to medicine – the trade fair covers a broad spectrum of solutions and insights that address the challenges of different sectors.

Especially in the field of cybersecurity, one of the greatest challenges of our time, the EMV is setting clear priorities. In his keynote speech "The EU Product Cybersecurity Policy – Challenges and Opportunities", Luis Miguel Vega Fidalgo from the European Commission will offer detailed insights into the latest cybersecurity guidelines. Further workshops, such as " Cybersecurity; an unclassified introduction to TEMPEST " by Frank Lefering, professor at the University of Twente, provide practical insights into TEMPEST countermeasures and secure electromagnetic environments.

### Newcomer Pavilion – A breath of fresh air and new perspectives

In the Newcomer Pavilion, six companies exhibiting for the first time will be able to present their solutions and products to a wide EMC audience. Those present will include: Brandenburgische Kondensatoren Technologie GmbH, Comsol Multiphysics GmbH, Scherdel GmbH, Systems Protection, Jiangsu REMC Electronic Technology Co. Ltd. and Techniplas Schwäbisch Gmünd GmbH. These companies bring fresh viewpoints and new approaches for an enriching exchange of ideas at the trade fair. Companies such as Black Forest Testlab OHG and TÜV SÜD Product Service GmbH will also be represented as new exhibitors, further expanding the scope of the trade fair.

### Forum program – exchange, inspiration and new perspectives

The forum program at the EMV 2025 will be a particular highlight of the event. Each day, trade visitors can gain in-depth insights and exchange ideas with leading experts in special sessions and rounds of discussions.

On the first day of the trade fair (25 March 2025), visitors can look forward to the Ask the Experts session "EMC for Start-ups and Beginners" – a unique opportunity for start-up companies and first-time visitors to the EMV to learn directly from experts in various fields and receive practical advice. On the third day (27 March 2025), the discussion forum "Reverb Chamber – What the Future Really Looks Like" will take place, where leading visionaries will talk about the future of electromagnetic compatibility and take a fascinating look at upcoming developments and challenges.

|  |
| --- |
|  |

|  |
| --- |
| Source: Mesago Messe Frankfurt GmbH / Mathias Kutt |

EMV

International exhibition with workshops on electromagnetic compatibility

EMV will be held from 25 to 27 March 2025.

#### Press information and photographic material:

[Press - EMV](https://emv.mesago.com/koeln/de/presse.html)

#### Links to websites:

[EMV - Trade Fair and Congress for Electromagnetic Compatibility](https://emv.mesago.com/koeln/de.html) [https://www.linkedin.com/showcase/emv---international-exhibition-on-electromagnetic-compatibility-emc-](https://www.linkedin.com/showcase/emv---international-exhibition-on-electromagnetic-compatibility-emc-%20)

|  |
| --- |
|  |
| Your contact:Jeannette MeyerPhone: +49 711 61946-290jeannette.meyer@mesago.comMesago Messe Frankfurt GmbHRotebuehlstrasse 83–8570178 StuttgartGermany[www.mesago.com](https://corporate.mesago.com/events/en.html) |

#### Background information on Mesago Messe Frankfurt GmbH

Mesago, founded in 1982 and located in Stuttgart, specializes in exhibitions and conferences on various topics of technology. The company belongs to the Messe Frankfurt Group. Mesago operates internationally and is not tied to a specific venue. With around 160 members of staff, Mesago organizes events for the benefit of more than 3,300 exhibitors and over 110,000 trade visitors, conference delegates and speakers from all over the world. Numerous trade associations, publishing houses, scientific institutes and universities work closely with Mesago as advisers, co-organizers and partners. ([mesago.com](https://corporate.mesago.com/events/en.html))

#### Background information on Messe Frankfurt

[www.messefrankfurt.com/background-information](http://www.messefrankfurt.com/background-information)

#### Sustainability at Messe Frankfurt

[www.messefrankfurt.com/sustainability-information](https://www.messefrankfurt.com/frankfurt/en/press/boilerplate.html#sustainability)