

NI Days Germany 2025 AGENDA



*session in English

| TIME | | AGENDA | | | | |
|---------------|-------|--|--|--|--|--|
| 8:00 | | Opening of Registration (FOYER) and Expo Area | | | | |
| 9:00 - 10:30 | | Keynote: <i>The Future of Engineering: Test, AI, and Endless Innovation</i> New Product Showcase | | | | |
| 10:30 - 10:45 | | Partner Anniversary Recognition Awards | | | | |
| 10:45 - 11:30 | | Coffee Break and Networking in Expo Area (FOYER) | | | | |
| | | Room: Tegernsee 3 | Room: Tegernsee 4 | Room: Tegernsee 5 | Room: Tegernsee 2 | Room: Chiemsee |
| 11:30 - 12:15 | 12:15 | How Open-Source Workflows Improve LabVIEW Collaboration for Everyone* | Meet the Designers: CompactRIO and CompactDAQ Systems* | Best Practices for a Modern Electromechanical V&V Lab | How to Overcome Test Challenges in a Combined ICT & FCT Station | Hands-On Data Acquisition and PXI Workshop |
| 12:15 - 13:00 | 13:00 | Code Quality in the Development Process | Meet the Designers: DAQ Hardware and Measurements* | Hardware Architecture: Modular Interconnect Solutions for Future-Proof Test Racks* | Connection to manufacturing and IIoT - fieldbus interfaces for LabVIEW | |
| 13:00 - 14:00 | | Lunch and Networking in Expo Area (FOYER) | | | | |
| 14:00 - 14:45 | 14:45 | Stepping into the future - Our Software and Technology Investment* | What's New in RF Hardware and Software? | Test more in less time with NI PXI and Software | AI for Online Monitoring of Industrial Welding: Project Overview | Hands-On Data Acquisition and PXI Workshop |
| 14:45 - 15:30 | 15:30 | Introduction to DQMH | 3 Ways to Optimize Signal Analysis with NI Oscilloscopes* | Streamline Your Lab Operations with SystemLink | RF Test Solutions in Validation & Production for connected devices* | |
| 15:30 - 16:00 | | Coffee Break and Networking in Expo Area (FOYER) | | | | |
| 16:00 - 16:45 | 16:45 | Overcoming 3 Manufacturing Test Challenges with TestStand | Best Practices for Maximizing DC Measurement Performance | Introduction to Software Defined Radio | Exploring HIL: From Basics to Advanced Use Cases | Hands-On Data Acquisition and PXI Workshop |
| 16:45 - 17:30 | 17:30 | 8 things you didn't know about NI DIAdem | Introducing InstrumentStudio Pro: Configuration Measurement Software for PXI | Flexible Deployment of NI Software-Defined Radios for RF Applications, Using V2X as a Case Study | | |
| 17:30 - 18:00 | | Closing / Happy Hour | | | | |

