



Until **end of 2023** there is again the TechPool in place. For more information, please reach out to Bosch BD.

To get familiar with new solutions faster or use known tool more efficient, you can use the training platform Ansys Learning Hub. If you want to use the ALH you can check [THAT SITE](#) at Bosch Connect explaining the registration process.

Specific Events & Webinars – Bosch only – [Register](#) (choose the events at MS Forms site)

| Date (CET) | Topic | Keywords |
|--|--|---|
| Feb 6 th : 10-11AM | Bosch Webinar: From feature request to Ansys release - How we develop Ansys Mechanical (postponed from January) | All domains, Looking behind the curtain |
| Feb 10 th : 3.30-4PM | Webinar: Bosch Private Room in Ansys Learning Hub | Training Platform, Knowledge repository |
| Feb 15 th : 9.30-10.30AM | Bosch Webinar: optiSLang for Ansys CFD Users | Fluids, Optimization, Robust Design |
| Feb 23 th : 9.30-11.00AM | Bosch Webinar: Ansys CFD 2023R1 Update | Fluids, 2023R1 Update |
| Feb 24 rd : 10-10.30AM | Webinar: Bosch Private Room in Ansys Learning Hub | Training Platform, Knowledge repository |
| Feb 28 th : 10-11AM | Bosch Tech Talk: Contact Modelling under Control: Best Practice, Tips & Tricks | Structural, Contacts, Efficiency |

The recordings, slides and examples will be shared in the Bosch Private Room in Ansys Learning Hub after the event ([Bosch Private Learning Room](#)).

/ Bosch Private Learning Room – Top 3 Content: **Bosch Webinar Recordings** (the following topic related collaterals out of approx. 400 were viewed most by the users at Bosch)

- [Bosch Webinar - Additive Manufacturing Suite 2023R1 - Jan2023.mp4](#)
- [BOSCH Tech Talk BoltAssessment_acc_VDI2030-Jun2022.mp4](#)
- [Bosch Workshop RSM at Bosch HPC - Guest Speaker Steffen Poppitz \(Bosch CI\) - Sep2022.mp4](#)

Joint Brainstorming - 'Support vor Ort' goes virtual and global! - Let's discuss your simulation project before you start working on it - Sharing objectives, experiences and solution strategies as well as re-use solutions to achieve your goals faster. Please raise your topics in the linked Form. Your Technical Account Manager will come back to organize the related workshop involving the right experts.

[Raise your topic here](#)



Partner Events in Local Language

| Date (CET) | Topic | Keywords |
|--------------------------|--|--|
| Feb 1st; 09:00 am | eCon Engineering: Bevezetés a SpaceClaim működésébe - Register | Hungarian, Geometry modelling |
| Feb 2nd; 09:00 am | eCon Engineering: Bevezetés a Workbench Mesher-be - Register | Hungarian, Meshing |
| Feb 6th; 09:00 am | eCon Engineering: Introduction to Mechanical - Register | Hungarian, Structural, Thermal |
| Feb 7th; 12:00 pm | Numesys: Ansys Yapısal Analiz Ürünlerinde 2023 R1 Yenilikleri - Register | Turkish, EM, 2023R1 Update |
| Feb 8th; 08:00 am | CAD-IT: Ensuring the Power and Signal Integrity of Your High-Performance PCBs and Packages - Register | English, PCB development |
| Feb 8th; 09:00 am | eCon Engineering: Introduction of Ansys Fluent - Register | Hungarian, CFD |
| Feb 9th; 09:00 -17:00 | eCon Engineering: Bosch Fluid Day - Register | Hungarian, CFD |
| Feb 9th; 12:00 pm | Numesys: Ansys Akışkanlar Analizi Ürünlerinde 2023 R1 Yenilikleri - Register | Turkish, Geometry preparation |
| Feb 14th; 12:00 pm | Numesys: Ansys Yüksek Frekans Elektromanyetik Ürünlerinde 2023 R1 Yenilikleri - Register | Turkish, Pre-processing |
| Feb 21st; 12:00 pm | Numesys: Ansys Düşük Frekans Elektromanyetik Ürünlerinde 2023 R1 Yenilikleri - Register | Turkish, Mechanical, Introduction |
| Feb 22nd; 08:00 am | CAD-IT: Drop Test (Deformation and Stress Result) using Explicit Dynamics - Register | English, CFD, Introduction |



2023R1 Update Webinars

| Date (CET) | Topic | Keywords |
|--------------------|--|---|
| Feb. 7th, 5 -6 pm | Webinar: Ansys Lumerical What's New: Register | Photonics |
| Feb. 8th, 5 -6 pm | Webinar: Ansys Speos What's New: Register | Optics |
| Feb. 9th, 5 -6 pm | Webinar: Ansys Minerva and SPDM Update: Register | Process and Data Management |
| Feb. 14th, 5 -6 pm | Webinar: Ansys Zemax OpticStudio and OpticsBuilder - What's New: Register | Optics |
| Feb. 15th, 5 -6 pm | Webinar: Ansys Discovery What's New: Register | Geometry preparation, early Design Phase simulation |
| Feb. 16th, 5 -6 pm | Webinar: Ansys Safety Analysis What's New: Register | Functional Safety |
| Feb. 21st, 4 -5 pm | Webinar: Ansys Fluent What's New: Register | CFD |
| Feb. 22nd, 5 -6 pm | Webinar: Ansys optiSLang What's New: Register | Optimization, Automation |
| Feb. 23rd, 5 -6 pm | Webinar: Ansys LS-DYNA What's New: Register | Explicit Dynamics |
| Feb. 23rd, 4 -5 pm | Webinar: Ansys Fluent Hydrogen Simulation - What's New: Register | CFD |
| Feb. 28th, 4 -5 pm | Webinar: Ansys Fluent Multi-GPU Solver What's New: Register | CFD |
| Feb. 28th, 5 -6 pm | Webinar: Ansys Mechanical What's New: Register | Structural, Thermal |
| Mar. 1st, 5 -6 pm | Webinar: Ansys Granta MI What's New: Register | Material information management |



Ansys Events & Webinars

| Date (CET) | Topic | Keywords |
|-----------------------------------|--|---|
| Feb. 9th, 5 -6 pm | Webinar: Five Challenges you Can Solve with Better Material Selection: Register | Material information management |
| Feb. 9th, 3 -4 pm | Webinar: How Multiphysics Simulation Guides Decisions for Electric Motor Design: Register | Electrification, motor development |
| Feb. 13th, 6.30 -7.30 am | Webinar: Dynamic Thermal Management Using AEDT Icepak: Register | Thermal |
| Feb. 14th, 5 -6 pm | Webinar: Boost your Ansys Digital Twin with PyAnsys: Learn How: Register | Automation, |
| Feb. 15th, 5 -6 pm | Webinar: Foundry-Compatible Customized Designs with AIM Photonics PDK and KLayout: Register | Photonics |
| Feb. 15th, 8 -9 am | Webinar: Leveraging Simulation for Electromagnetic Shielding Optimization: Register | EMC/EMI |
| Feb. 16th, 3 -4 am | Webinar: Foundry-Compatible Customized Designs with AIM Photonics PDK and KLayout: Register | Photonics |
| Feb. 16th, 5 -6 pm | Webinar: How to Avoid Counterfeit Parts During a Supply Chain Shortage: Register | Electronic component development |
| Feb. 16th, 3 -4 pm & 8-9 pm | Webinar: Optics-related data management in Windchill PDM using OpticsBuilder: Register | Data Management, Optics |
| Feb. 21st, 7 -8 am | Webinar: Multistage Forming Simulation with Ansys Forming: Register | Sheet metal forming |
| Feb. 22nd, 7 -8 am | Blockbuster Webinar: ZF - Solder Joint Digital Twin: Register | Electronic Reliability |
| Feb. 27th, 5 -6 pm | Webinar: Automating Ansys HFSS Antenna Design Workflow with Ansys PyAEDT: Register | Automation, Antenna design |

Ansys Online Trainings

| Date (CET) | Topic | Keywords |
|---|--|--|
| Feb. 1-3 rd , 3-5pm | Introduction to Composite PrePost: Register | Structural |
| Feb. 6-7 th , 5-7pm | Mechanical Scripting: Register | Structural, Customization, Automation |
| Feb. 6-8 th , 7-9pm | Battery Modeling with Fluent: Register | Electrification, CFD |
| Feb. 7-8 th , 3-5pm | Mechanical Rotordynamics: Register | Electrification, RBD |
| Feb. 7-9 th , 3-5pm | E- Machines Thermal Management in Fluent: Register | Electrification, CFD |
| Feb. 7-8 th , 10-12pm | HFSS for Antenna Design: Register | Connectivity, Radar development |
| Feb. 8-9 th , 10-12pm | Maxwell Getting Started: Register | EM development |
| Feb. 13-17 th , 7-9pm | Icepak in AEDT Advanced: Register | Thermal, Electronic components |
| Feb. 13-17 th , 7-9pm | Introduction to Mechanical in AEDT: Register | Electronic components, Structural |
| Feb. 14-16 th , 3-5pm | Introduction to SIwave: Register | Signal integrity |
| Feb. 14-16 th , 10-12pm | Introduction to Ansys LS-Prepost: Register | Explicit dynamics |
| Feb. 14-17 th , 3-5pm | Fluent Gradient-Based Optimization: Register | CFD, Optimization |
| Feb. 15 th , 3-5pm | Q3D for EMC, Getting Started: Register | System model extraction |
| Feb. 20-23 rd , 7-9pm | Ansys Workbench LS-DYNA: Register | Explicit dynamics |
| Feb. 21-23 rd , 3-5pm | Ansys optiSLang Getting Started: Register | Optimization, Automation |
| Feb. 27-Mar. 1 st , 7-9pm | Explicit Dynamics: Register | Explicit dynamics |