



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
Mar 6 th : 3.30-4PM	Webinar: Bosch Private Room in Ansys Learning Hub	Training Platform, Knowledge repository
Mar 14 th : 10-11AM	 Bosch Tech Talk Bolt Assessment	Structural
Mar 16 th : 9-10AM	 Bosch Webinar: Ansys Discovery - the new option to prepare your simulation geometry	3D modelling, Pre-processing
Mar 24 rd : 10-10.30AM	Webinar: Bosch Private Room in Ansys Learning Hub	Training Platform, Knowledge repository
Mar 28 th : 10-11AM	 Bosch Tech Talk: Boost your Mechanical Designs with optiSLang	Structural, Thermal, Optimization, Sensitivity studies

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 – Content: *Getting Started Documents* to simplify onboarding of new users







- [Getting Started - Ansys Mechanical @ Bosch](#)
- [Getting Started - Ansys CFD @ Bosch](#)
- [Getting Started - Ansys optiSLang @ Bosch](#)
- [Getting Started - Ansys Discovery @ Bosch](#)
- [Getting Started - Ansys medini @ Bosch](#)

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
Mar 21st; 11:00 am	 CADFEM: Ansys 2023 R1 Release Webinar Strukturmechanik - Register	German , Mechanical, 2023R1 Update
Mar 22nd; 11:00 am	 CADFEM: Ansys 2023 R1 Release Webinar Strömungsmechanik - Register	German , CFD, 2023R1 Update
Mar 23rd; 02:00 pm	 CADFEM: Ansys 2023 R1 Release Webinar Hochfrequenz/RF (HFSS) - Register	German , High frequency, 2023R1 Update
Mar 23rd; 03:00 pm	 CADFEM: Ansys 2023 R1 Release Webinar Signal / Power / Thermal Integrität - Register	German , SI, PI, 2023R1 Update
Mar 23rd; 11:00 am	 CADFEM: Ansys 2023 R1 Release Webinar E- Maschinen und Elektrotechnik - Register	German , EM, 2023R1 Update
Mar 28th; 11:00 am	 CADFEM: Ansys 2023 R1 Release Webinar Digitalisierung und Automatisierung - Register	German , Automation, 2023R1 Update



2023R1 Update Webinars

Date (CET)	Topic	Keywords
Mar 1st; 04:00 pm	 Webinar: Ansys 2023 R1: Ansys Granta MI What's New - Register	Material Information Management, Sustainability
Mar 1st; 04:00 pm	 Webinar: Ansys 2023 R1: Ansys Sherlock and Electronics Reliability What's New - Register	Structural, Reliability
Mar 2nd; 04:00 pm	 Webinar: Ansys 2023 R1: Ansys HFSS What's New - Register	High Frequency
Mar 7th; 04:00 pm	 Webinar: Ansys 2023 R1: Ansys PyFluent What's New - Register	CFD
Mar 7th; 11:00 am	 Webinar: Ansys 2023 R1: Ansys Zemax OpticStudio What's New - Register	Optics
Mar 7th; 05:00 pm	 Webinar: Ansys 2023 R1: Ansys Digital Twin What's New - Register	Model order reduction
Mar 9th; 04:00 pm	 Webinar: Ansys 2023 R1: Ansys Turbomachinery What's New - Register	CFD, CFX
Mar 14th; 04:00 pm	 Webinar: Ansys 2023 R1: Ansys EMA3D Cable and EMA3D Charge What's New - Register	EMC, EMI
Mar 15th; 05:00 pm	 Webinar: Ansys 2023 R1: Proactive Sustainability with Material Selection + 3D Design What's New - Register	Material Selection, Sustainability
Mar 16th; 04:00 pm	 Webinar: Ansys 2023 R1: Ansys Signal and Power Integrity What's New - Register	Electromagnetic









2023R1 Update Webinars

Date (CET)	Topic	Keywords
Mar 21st; 04:00 pm	 Webinar: Ansys 2023 R1: Ansys Motor-CAD What's New - Register	Motor design, Electrification
Mar 22nd; 04:00 pm	 Webinar: Ansys 2023 R1: Ansys Icepak with AEDT What's New - Register	Thermal, Electronic development
Mar 22nd; 04:00 pm	 Webinar: Electromagnetic Performance & Advanced Modeling of Electric Machines - Register	Motor design, Electrification
Mar 23rd; 04:00 pm	 Webinar: Ansys 2023 R1: Ansys Maxwell What's New - Register	Electromagnetic
Mar 28th; 05:00 pm	 Webinar: Ansys 2023 R1: Ansys Motion What's New - Register	Rigid body modelling
Mar 28th; 05:00 pm	 Webinar: Ansys 2023 R1 – Ansys SCADE What's New - Register	Certified embedded code creation
Mar 29th; 05:00 pm	 Webinar: Ansys 2023 R1: Ansys Sound What's New - Register	NVH
Mar 30th; 05:00 pm	 Webinar: Ansys 2023 R1: Ansys Additive What's New - Register	Generative Manufacturing



Ansys Events & Webinars

Date (CET)	Topic	Keywords
Mar 8th; 04:00 pm	 Webinar: Multiphysics Design and Optimization of an Electric Machine - Register	Electrification
Mar 14th; 07:00 pm	 Webinar: Best Practices for Optical Design Mastery with Ansys Lumerical RCWA - Register	Photonics
Mar 15th; 04:00 pm	 Webinar: Run Ansys Fluent in the Cloud with AWS to Boost Simulation - Register	CFD, Cloud
Mar 21st; 03:00 pm	 Webinar: With Ansys Zemax Choosing the Optimal Fabrication Chain at Minimum Cost for Your Lens is Just One Click Away - Register	Optics
Mar 23rd; 04:00 pm	 Webinar: Thermal Integrity Challenges and Solutions of Silicon Interposer Design - Register	Semiconductor development
Mar 29th; 04:00 pm	 Conference: SNUG - Synopsis User Conference - Silicon Valley - Register	Semiconductor development



Ansys Online Trainings

Date (CET)	Topic	Keywords
Mar 2nd; 02pm-05pm	 Optimization of Electric Motor Performance with optiSLang - Register	Motor design, Optimization
Mar 6th - 13th; 05pm-07pm	 Ansys Maxwell Getting Started - Register	Electromagnetic
Mar 6th - 8th; 05pm-07pm	 Ansys Mechanical Acoustics - Register	Structural, NVH
Mar 6th - 10th; 05pm-07pm	 Non-Linear Implicit Analysis in Ansys LS-DYNA - Register	Explicit
Mar 6th - 8th; 03pm-05pm	 Ansys Lumerical FDTD Getting Started - Register	Photonics
Mar 7th - 10th; 03pm-05pm	 Ansys Fluent Fluid Structure Interaction with Ansys Mechanical - Register	CFD, Structural
Mar 7th; 02pm-04pm	 Equivalent Circuit Model Extraction for Electric Motors - Register	Motor development
Mar 7th; 10am-12pm	 Ansys Mechanical Nonlinear Materials for Elastomers - Register	Structural, Sealings
Mar 7th - 8th; 03pm-05pm	 Ansys HFSS Antenna Arrays and Periodic Structures - Register	High frequency
Mar 7th - 16th; 10am-12pm	 Introduction to Ansys LS-DYNA - Register	Explicit
Mar 7th - 10th; 03pm-05pm	 Ansys Icepak in Ansys Electronics Desktop Getting Started - Register	Thermal, Electronic development
Mar 9th; 02pm-04pm	 Analysis of Demagnetization in Electric Motors - Register	Motor development
Mar 13th - 16th; 10pm-12am	 Ansys Mechanical Basic Structural Nonlinearities - Register	Structural
Mar 13th - 14th; 07pm-09pm	 Introduction to Mechanical (Thermal) in Ansys Electronics Desktop - Register	Structural, Electronic development
Mar 13th - 17th; 03pm-04pm	 Electric Motor Optimization Training Program - Register	Motor design



Ansys Online Trainings

Date (CET)	Topic	Keywords
Mar 14th - 15th; 04pm-06pm	 Ansys HFSS Multipaction - Register	High frequency
Mar 14th - 15th; 04pm-06pm	 Ansys Mechanical APDL User Programmable Features (UPF's) - Register	Structural, Customization
Mar 14th; 03pm-05pm	 Machine Toolkit - Register	Motor development
Mar 15th - 16th; 04pm-06pm	 Introduction to Ansys Data Processing Framework - Register	Structural, Automation
Mar 16th; 03pm-05pm	 Induction Machine Speedup - Register	Motor development
Mar 20th - 21st; 10am-12pm	 Ansys Mechanical Fatigue - Register	Structural, Reliability
Mar 21st - 24th; 07pm-09pm	 FEA Best Practices - Register	Structural
Mar 21st - 22nd; 04pm-06pm	 Ansys HFSS SBR+ Antenna Placement - Register	High frequency
Mar 23rd - 24th; 04pm-06pm	 Ansys Maxwell Getting Started – Electric Solvers - Register	Electromagnetic
Mar 27th - 28th; 03pm-05pm	 Introduction to Ansys LS-Prepost - Register	Explicit
Mar 27th - 29th; 07pm-09pm	 Introduction to Ansys Siwave - Register	Signal & Power integrity
Mar 27th - 29th; 07pm-09pm	 Ansys Mechanical Heat Transfer - Register	Thermal
Mar 28th - 29th; 03pm-05pm	 Ansys Electronics Desktop Automation with PyAEDT Getting Started - Register	Electromagnetic, Automation