



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                                |
|---------------------------------------|--|---|
| July 18 <sup>th</sup> :<br>3.30-4PM   | <b>Webinar: Bosch Private Room in Ansys Learning Hub</b> | Training Platform, Knowledge repository |
| July 28 <sup>th</sup> :<br>10-10.30AM | <b>Webinar: Bosch Private Room in Ansys Learning Hub</b> | Training Platform, Knowledge repository |

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: *Product optimization*** (Recordings from recent Webinar sessions.)

- [Bosch\\_TechTalk\\_optiSLang for Mechanical Users - Mar2023.pdf](#)
- [Bosch Webinar\\_optiSLang for Ansys CFD Users-Feb2023.pdf](#)
- [Bosch Webinar\\_optiSLang for Ansys Electronic Desktop user - Use Case EMC assessment of housing shielding-Apr2023.pdf](#)







31% of users do not unlock the additional value **optimizing product behavior** using CAE simulation

- *Project or method brainstorming*
- *model review to adopt the latest best practices to run your simulation tasks more efficient*
- *Conduct your project with pro-active Q&A sessions to overcome e.g. convergence issues*

Ansys and the partner network is glad to conduct your simulation tasks beyond the reactive support we are doing today. With these exchanges we helped multiple projects to deliver in time or speed-up know-how ramp-up. Please, [raise your topic here](#). Your Technical Account Manager will come back to you to organize the related steps involving the right experts.



### Ansys Events & Webinars

| Date (CEST)           | Topic  | Keywords  |
|-----------------------|--|---|
| Aug 2nd;<br>05:00 pm  |  <b>Webinar:</b> Ansys 2023 R2: Ansys Discovery What's New - <a href="#">Register</a>   | Geometry modelling, early design concepts, Innovation |
| Aug 8th;<br>03:00 pm  |  <b>Webinar:</b> Athermal Lens System Design with Ansys Zemax OpticStudio - <a href="#">Register</a>                          | Optics, Thermal                                       |
| Aug 22nd;<br>07:00 pm |  <b>Webinar Ansys 2023 R2:</b> Ansys Lumerical What's New - <a href="#">Register</a>  | Photonics   |
| Aug 23rd;<br>05:00 pm |  <b>Webinar Ansys 2023 R2:</b> Ansys AV Simulation (AVxcelerate) What's New - <a href="#">Register</a>                      | Driver assistance sensor modelling, function testing  |
| Aug 29th;<br>05:00 pm |  <b>Webinar Ansys 2023 R2:</b> Ansys Motion What's New - <a href="#">Register</a>   | Multi body dynamics                                   |
| Aug 30th;<br>05:00 pm |  <b>Webinar:</b> Four Important Signal Integrity Principles Demonstrated with Virtual Prototypes - <a href="#">Register</a> | Signal integrity                                      |



### Ansys Online Trainings

| Date (CEST)                   | Topic  | Keywords   |
|-------------------------------|--|--|
| Aug 1st - 2nd;<br>07pm-09pm   |  Ansys Maxwell Getting Started - <a href="#">Register</a>   | Electrification, EM,<br>Actuator development         |
| Aug 14th - 15th;<br>05pm-07pm |  Ansys Mechanical Scripting - <a href="#">Register</a>  | Structural, Thermal,<br>Automation,<br>Customization |
| Aug 14th - 18th;<br>07pm-09pm | <br> Ansys Icepak in Ansys Electronics Desktop -<br>Advanced - <a href="#">Register</a> | Thermal, Electronic<br>component development         |
| Aug 14th - 17th;<br>07pm-09pm |  Material Characterization for Metals / Polymers<br>and Foams - <a href="#">Register</a>  | Material modelling                                   |
| Aug 21st - 24th;<br>03pm-05pm |  Occupant Simulation in Ansys LS-DYNA - <a href="#">Register</a>  | Explicit simulation                                  |
| Aug 22nd - 24th;<br>07pm-09pm |  Introduction to Ansys nCode DesignLife - <a href="#">Register</a>  | Structural, Fatigue                                  |