

AGENDA Technical Cleanliness -

## Training on request

Stefan Strixner Technology Analyst ZESTRON Europe	<ul> <li>30 min. // Welcome</li> <li>Company presentation and presentation of the daily programme</li> <li>Introduction of participants</li> <li>Your specific focuses</li> </ul>
Stefan Strixner	<ul> <li>45 min. // Introduction to the Topic of Technical Cleanliness - Requirements on Automotive Electronics</li> <li>Reasons for the cleanliness requirements</li> <li>Important industrial norms and standards (VDA 19, ZVEI Guideline)</li> </ul>
	15 min. // Break
Stefan Strixner	45 min. // Approaches to Risk Assessment of Particle Contamination - Breakthrough voltage - Particle extraction - SEM/EDS - LCR measurement
Stefan Strixner	45 min. // Particle Detection and Methods for Removal - Sources of particle origin - Methods for particle minimization
	15 min. // Summary & reflection on your specific focuses
	// End of the Event