

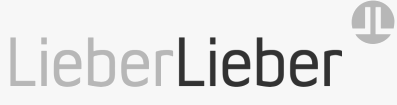




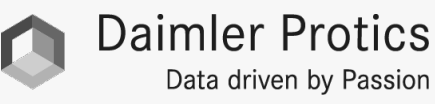

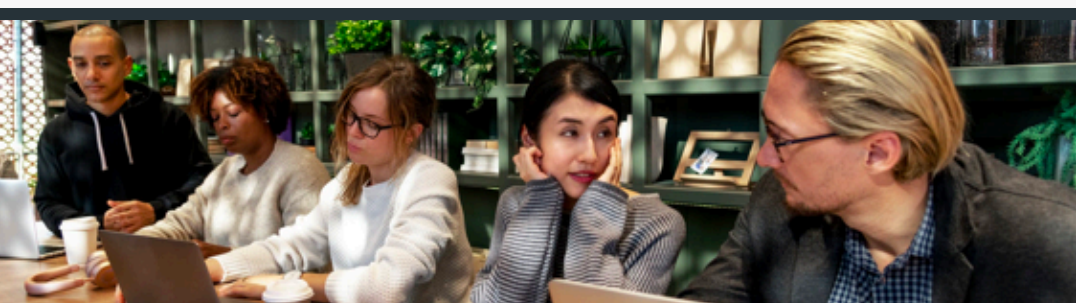


# AGENDA FOR Intland Connect: Annual User Conference 2019

14 MAY 2019  
PARK HOTEL STUTTGART

[www.intland.com/event/intland-connect-2019/](http://www.intland.com/event/intland-connect-2019/)

8.30 - 9.00 am	<b>Arrival, Coffee, Cakes</b> Moderator: Reka Moksony – Head of Marketing, Intland Software	
9.00 - 9.05 am	<b>Greeting by Janos Koppány</b> CEO, Intland Software	
9.05 - 9.45 am	<b>Keynote by Ovum</b> Summary of the new Ovum Decision Matrix Report: Where the ALM + DevOps Market is Headed – Trends and Vision	 <b>Michael Azoff</b> Distinguished Analyst, Ovum  Ovum's Principal Analyst has over 20 years of experience in pure and applied research and consulting in the IT industry. At Ovum, Dr. Azoff heads the software development and lifecycle management research, where his current focus is on Agile practices in software development, from enterprise Agile transformation initiatives to DevOps.
9.45 - 10.30 am	<b>Intland's Vision and Product Strategy</b> Beyond Requirement Management: Vision & Roadmap for Agile Innovation in a Fast-changing Market	<ul style="list-style-type: none"> <li>• Customer-driven Innovation: How to Fulfill the Advanced Requirements of Automotive OEMs</li> <li>• Clustering: Scaling your teams, applications, and infrastructure with high availability</li> <li>• *NEW* Intland Retina UI built on Angular: Ultralight and intuitive</li> </ul>
10.30 - 11.00 am	<b>Coffee Break</b>	
11.00 - 11.30 am	<b>Daimler AG</b> Global Test and Defect Management for the future of mobility	<b>Gunther Fabian</b> Projekt Manager, Daimler AG
11.30 am - 12.00 pm	<b>Prostep iViP</b> The Concept of Advanced System Engineering in the Automotive Industry	<b>Dr. Alain Pfouga</b> General Manager, ProSTEP iViP
12.00 - 12.30 pm	<b>Introducing Intland's partner network</b> <ul style="list-style-type: none"> <li>• <b>Nick Dudok</b> – Managing Director, Lösch and Partner</li> <li>• <b>Daniel Siegl</b> – CEO, Lieber Lieber</li> <li>• <b>Oliver Hundeshagen</b> – Consulting Lead, Nanga Systems</li> <li>• <b>David Whitney</b> – Consultant, Lufthansa Industry Solutions AS GmbH</li> <li>• <b>Thomas Starke</b> – Business Consulting Manager (Healthcare), adesso AG</li> <li>• <b>Jernej Plankar</b> – Project Leader, Medical Systems Engineer, Cosylab (Control System Laboratory)</li> <li>• <b>Martin Richter</b> – Manager E/E Methods &amp; Concepts, Daimler Protics GmbH</li> <li>• <b>Jonathan Kelly</b> – Sales Director, LDRA</li> </ul>	       
12.30 - 13.00 pm	<b>Question and Answer</b>	
13.00 - 14.00 pm	<b>Lunch break</b>	
14.00 - 16.00 pm Parallel workshop sessions	<b>Session 1: Beyond codeBeamer ALM</b> Introducing codeBeamer ALM's new Angular interface, and Intland Retina as a standalone Quality Management and Document Control System  <b>Session moderator:</b> Reka Moksony – Head of Marketing, Intland Software  <b>Invited Speaker:</b> Jernej Plankar – Project Leader, Medical Systems Engineer, Cosylab	<b>Join this workshop to learn more about:</b> <ul style="list-style-type: none"> <li>• Intland Retina: ultralight, intuitive, easy to use</li> <li>• Document Control &amp; QMS capabilities for quality-focused development</li> <li>• Requirements and Tests in one application</li> </ul>
	<b>Session 2: Bridging the Gap from Modelling to Quality Product Delivery</b> A feasible concept for model-based systems engineering  <b>Session moderator:</b> Benjamin Engele – Product Owner / Integrations, Intland Software  <b>Invited experts:</b> Daniel Siegl – CEO, Lieber Lieber / EA Seungwoo Yu – Slexn / Mattermost Dr. Michael Pfenning – Senior Product Manager Systems Engineering / Aras PLM	<b>Join this workshop to learn more about:</b> <ul style="list-style-type: none"> <li>• Our roadmap and concept for the Enterprise Architect Connector</li> <li>• Advantages of model-based development</li> <li>• Vision for system engineering with ALM PLM integration</li> </ul>
	<b>Session 3: Product Variants and Product Line Management</b>  <b>Session moderator:</b> Daniel Jaikumar – Pre-sales Engineer, Intland Software	<b>Join this workshop to learn more about:</b> <ul style="list-style-type: none"> <li>• Influence the development of codeBeamer ALM's product line management capabilities</li> <li>• Discuss your variants management needs, and share best practices</li> <li>• Help us understand how ALM could best support the delivery of complex product lines with multiple variants</li> </ul>
16.00 -	<b>Free discussion, networking, wine/beer tasting etc.</b>	
around 17.00 pm	<b>Closure of event</b>	