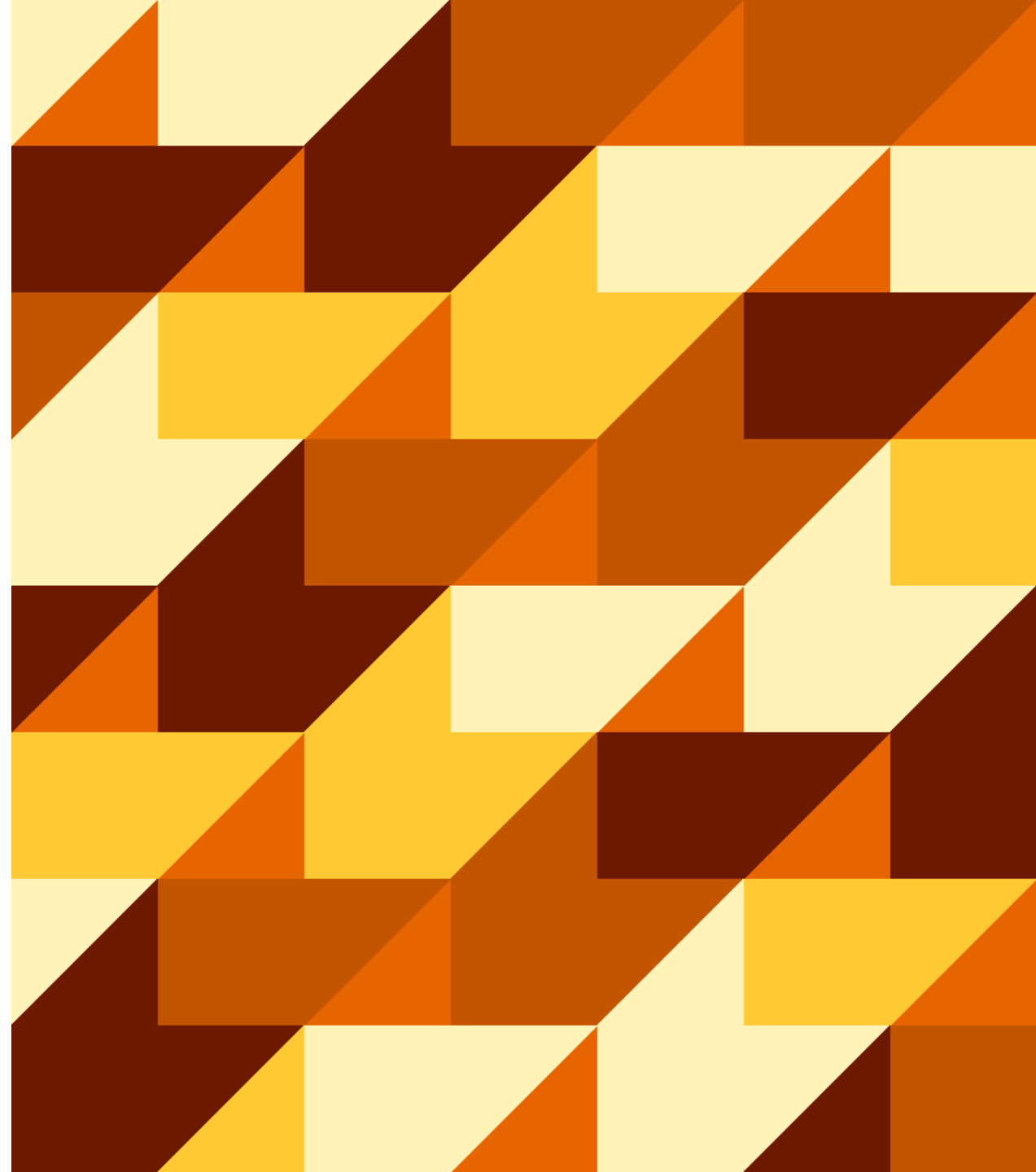




# SAP Inventory Optimization Days Agenda

27.+28. November 2024, Vienna

Public



# Agenda Day 1 – 27. November 2024, Vienna

Time	Main Topic	Parallel Topic
10:00 AM	<b>Check-in</b>	
11:00 AM	<b>Welcome</b>	
11:15 AM	<b>Advanced Supply Chain Management with SCM Consulting Solutions</b> <i>(Marc Hoppe)</i> <ul style="list-style-type: none"> <li>• Overview of SCM Consulting Solutions on ECC, SAP S/4HANA and SAP BTP</li> <li>• Self-healing master &amp; transactional data</li> <li>• Alert &amp; Task Management</li> </ul>	
12:00 PM	<b>Lunch break</b>	
1:00 PM	<b>From Forecast to MRP</b> <i>(Ferenc Gulyássy)</i> <ul style="list-style-type: none"> <li>• Feed Optimized Data into MRP with SCM CS</li> </ul>	
1:45 PM	<b>Tips and Tricks of MRP Exception Management</b> <i>(Marc Hoppe)</i> <ul style="list-style-type: none"> <li>• Advanced Exception handling with Advanced MD04 and Exception Monitor</li> <li>• Automation in Exception Management</li> </ul>	
2:15 PM	<b>In Practical Use: Optimizing Spare Parts Handling up to full Automation with SCM CS at Giesecke+Devrient Group Services GmbH &amp; Co. KG</b> <i>(Patrick Neubig)</i>	
2:45 PM	<b>Tea &amp; coffee break</b>	
3:15 PM	<b>In Practical Use: Production Planning with LMPC at Chemex Foundry Solutions GmbH</b> <i>(Philip Deubner)</i>	
3:45 PM	<b>Check &amp; Analyze Master and Transactional Data with Data Check &amp; Maintenance Monitor (DCM)</b> <i>(Marc Hoppe)</i> <ul style="list-style-type: none"> <li>• Analyze Master and Transactional Data with DCM</li> <li>• New MM17; Rules based Update</li> </ul>	<b>Advanced Forecasting with SAP IBP and SAP S/4HANA</b> <i>(Ferenc Gulyassy)</i> <ul style="list-style-type: none"> <li>• Integrated Business Planning Overview</li> <li>• Demand Planning with SAP IBP for Demand</li> <li>• Advanced Options in Combination with SAP S/4HANA</li> </ul>
4:30 PM	<b>Detailed Scheduling with SAP</b> <i>(Judith Preckel)</i> <ul style="list-style-type: none"> <li>• Overview Capacity Planning Options in SAP</li> <li>• Understand how to do Advanced Capacity Planning in SAP S/4HANA without CM25</li> <li>• Overview detailed Planning with LMPC</li> </ul>	
5:30 PM	<b>End of day one</b>	

# Agenda Day 2 – 28. November 2024, Vienna

Time	MRP Planer	Production Supervisor	Purchaser/Buyer
8:30 AM	<b>Check-in</b>		
9:00 AM	<b>Overview and Comparism End2End Processes with SCM CS</b> ( <i>Ferenc Gulyassy</i> ) <ul style="list-style-type: none"> <li>MRP vs Demand-Driven Planning vs. Theory of Constraints (ToC)</li> </ul>		
10:30 AM	<b>Tea &amp; coffee break</b>		
11:00 AM	<b>DDMRP – Demand-Driven Planning (Teil 1)</b> ( <i>Ferenc Gulyassy, Marc Hoppe</i> ) <ul style="list-style-type: none"> <li>Demand-Driven Planning versus Reorder Point Planning</li> <li>MTO versus MTS: Which parts can be planned with demand-driven planning?</li> <li>Buffer Calculation</li> </ul>	<b>Integrated Productionplanning with SCM CS (Part 1)</b> ( <i>Melanie Krebs</i> ) <ul style="list-style-type: none"> <li>End-to-End Process from rough planning to evaluation of production key figures (Part 1)</li> <li>Rough-cut planning, leveling, capacity evaluation, master data maintenance with the Consulting Solutions CRP, LRP, and CMM</li> </ul>	<b>Operational Purchasing with SCM CS (Part 1)</b> ( <i>Evgeny Markin</i> ) <ul style="list-style-type: none"> <li>Check &amp; analyze &amp; convert PRs in new Cockpit</li> <li>Check &amp; analyze &amp; change (mass change) POs</li> <li>Upload Pricing/Order confirmation in mass</li> <li>Updating Info records out of new cockpit</li> </ul>
12:30 PM	<b>Lunch break</b>		
1:30 PM	<b>DDMRP – Demand-Driven Planning (Teil 2)</b> ( <i>Ferenc Gulyassy / Judith Preckel</i> ) <ul style="list-style-type: none"> <li>Demand-Driven MRP incl. Supplier Capacities</li> <li>MRP Postprocessing for the Demand-Driven Planner</li> <li>Analysis and fine tuning</li> </ul>	<b>Integrierte Produktionsplanung mit SCM CS (Teil 2)</b> ( <i>Karin Ruffenacht</i> ) <ul style="list-style-type: none"> <li>End-to-End Process from rough planning to evaluation of production key figures (Part2)</li> <li>Detailed Planning and Evaluation of Production Key Figures with the LMPC and MLM Consulting Solutions</li> </ul>	<b>Operational Purchasing with SCM CS (Part 2)</b> ( <i>Evgeny Markin</i> ) <ul style="list-style-type: none"> <li>Transportation times in Ex-works external &amp; internal purchasing</li> <li>Cross plant planning</li> <li>Transportation Load Build (<i>Vivienne Jäger</i>)</li> </ul>
3:00 PM	<b>Working with Inventory Optimization Academy (IOA) &amp; Inventory Optimization Network (ION)</b> ( <i>Marc Hoppe</i> )		
3:30 PM	<b>End of event</b>		