

| Time | Session | Company & Speaker |
|-------|--|--|
| 10:50 | <p>Flowing with your SAP Data: How a Global Water Technology Company Modernised with SAP and the Cloud</p> <p>The world's water resources are stretched beyond all previous limits and the toughest industrial water process challenges still lay ahead. A global water technologies and solutions company is taking on the challenge of reducing costs, meeting environmental regulations, and preparing for an evolving future in part with data from their SAP systems. In this session, learn how they optimised their data infrastructure by leveraging modern technologies to enable them to optimise use of their SAP data. Join this session to learn how they:</p> <ul style="list-style-type: none"> • Moved from ETL to real-time data replication to reduce impact on data processing while providing faster data availability for analysis • Integrated SAP data with cloud technologies • Addressed data quality and security issues | <p>Edwin Commandeur</p> <p>HVR</p> |
| 12:30 | <p>How T-Systems accelerated their business with Proceed Cella for SAP & Non-SAP Legacy System Decommissioning</p> <p>It's all about the data.</p> <p>More and more businesses are looking at reducing their legacy system landscape as a way of making cost savings. Leading service provider, T-Systems focus on this market and selected Proceed Cella to enable their enterprise clients to retain important legacy data while decommissioning legacy systems. Not only will this result in significant cost savings, it also reduces the business risk associated with running these systems.</p> | <p>Tibor Kosche - Vice President M.A.R.S.</p> <p>T-Systems</p> |

Data Symposium

Data Integrations



| | | |
|-------|---|---|
| 13:05 | <p>Creating operational transparency on cash and liquidity with SAP Analytics Cloud</p> <p>When cash is king in the current situation, how does SAP use SAP analytics cloud to create operational transparency on cash and liquidity with SAP analytics cloud.</p> | <p>Avalon Ridler</p> <p>SAP</p> |
|-------|---|---|