## SAP BW POWERED BY SAP HANA

- Getting started
  - SAP HANA Basics
  - SAP BW Modeling Tools
  - SAP HANA Native Modeling
- Migration to SAP BW on HANA
  - Migration Strategies and Tools
  - SAP BW Migration Cockpit
- BW on HANA Data Lifecycle Management
  - Multi-Temperature Data Management
  - Optimizing BW Data Management based on Dynamic Tiering as well as Active/Non-Active Concept
  - o Optimizing BW Data Management based on Nearline-Storage
- Optimization Areas in BW on HANA
  - o HANA-Optimized Data Modeling: InfoCubes
  - o HANA-Optimized Data Modeling: Advanced DataStore-Objects
  - HANA-Optimized Data Modeling: CompositeProviders
  - o HANA-Optimized Data Modeling InfoObjects
  - HANA-Optimized Data Staging and Transformations
  - HANA-Optimized Analytic Manager
  - HANA-Optimized Analysis Processes
- Modeling with SAP's Reference Architecture LSA++
  - Layered Scalable Architecture (LSA)
  - From LSA to LSA++: Streamline Core Layers
  - Open Operational Data Store Layer and Open ODS Views
- Hybrid Modeling in Mixed Scenarios
  - o Generation of external SAP HANA Views for BW Objects
  - Modeling Mixed Scenarios

- HANA-Optimized BI Content
- Data Provisioning into SAP HANA and SAP BW
  - o Data Provisioning Methods
  - SAP LT Replication into SAP HANA
  - SAP HANA Remote Sources (SDA/SDI)
  - Operational Data Provisioning into SAP BW
- Relevance of SAP S/4HANA to SAP BW
  - SAP S/4HANA and embedded Analytics
  - Impact of SAP S/4HANA to SAP BW
- Appendix (optional)
  - SAP BW/4HANA
  - SAP Analytics Cloud
  - Mixed Scenario Example with SAP Predictive Analytics
  - SAP BW Workspaces
  - New Transactions and Authorizations