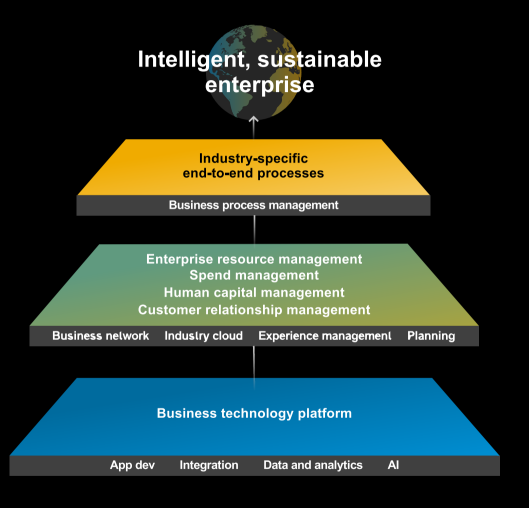
Überblick über das SAP Data & Analytics Portfolio: Heute und morgen

Torsten Ammon, SAP

Public

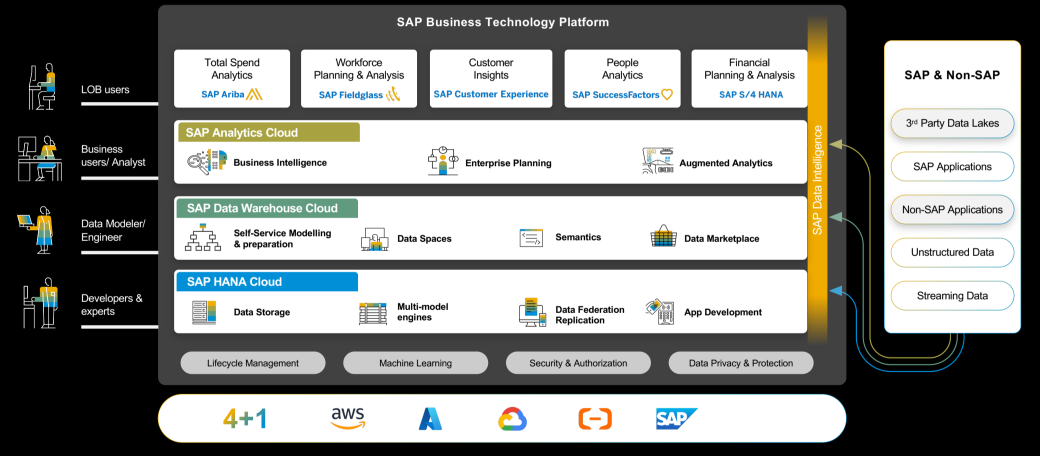


Enable every enterprise to become an intelligent, sustainable enterprise



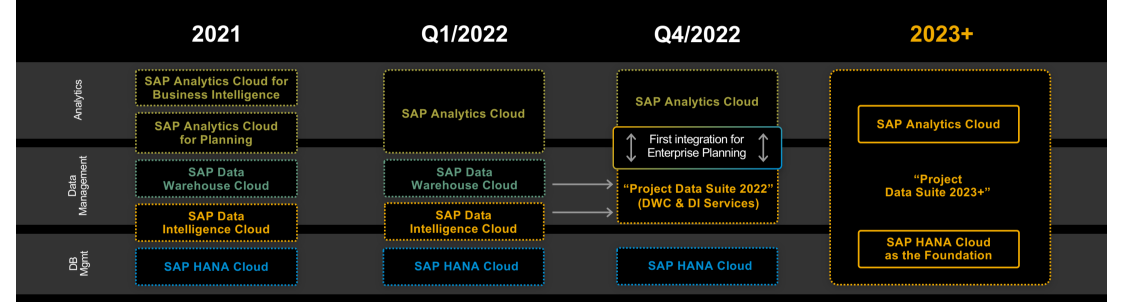
Data and Analytics as the Foundational Element of SAP BTP

SAP's data and analytics solutions are an integral part of SAP Business Technology Platform and serve as foundation for integration and extension of most SAP solutions and many non-SAP solutions



HD&A Offering Roadmap to the "Project Data Suite 2023+"

From Dedicated Products to Integrated Services

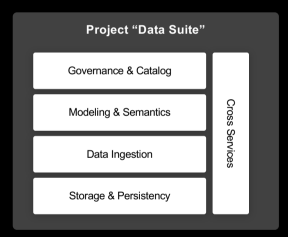


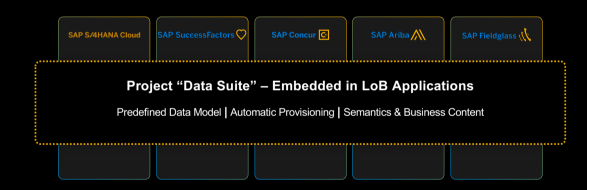
Improve cloud qualities/SLA's, all components leverage SAP HANA Cloud stack as base component

HD&A Offering Roadmap to the "Project Data Suite 2023+"

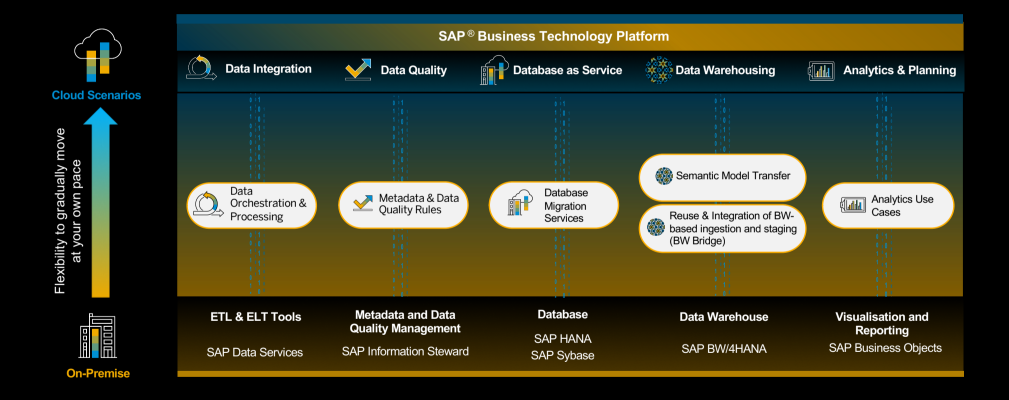
Unified Cloud Services

Deeply integrated into LoB Applications





Leverage On-Premise Investments



SAP Analytics Cloud 2022 Focus & Key Priorities



Business Technology Platform & LoB Integration

Deep integration with SAP Data Warehouse Cloud and in SAP LoB Applications



Enterprise Readiness, Performance & Usability

Optimized design time, story designer performance advisor, improved monitoring tools, enhanced data entry experience, Story 2.0



Data Exploration

Data Analyzer as THE one exploration experience with integration into story workflow & catalog



Integrate predictive forecasts with planning

Automation and scheduling, increased transparency & trust, predictive and multi actions



Live Connectivity

Provide the very best live capabilities for SAP HANA, SAP BW, SAP Business Planning & collaboration, SAP S/4HANA, SAP HANA Cloud



Advanced Planning features & Flexible Modeling

Flexible modeling, data entry optimization, planning automation with workflow



SAP Analytics Cloud Excel add-in for Office 365

Full support of planning features with Data Actions, new lines and more



Enhance Workflow Support

Conditional dependencies, enhanced mass creation and bulk edit

SAP Data Warehousing 2022 Focus & Key Priorities



SAP BW/4HANA

Improve Data Management, Administration, Operation, and Consumption alongside focus on the hybrid data warehousing strategy



Space & Resilience

Enhance space concept with detailed workload management, and further authorization capabilities; Service resilience to increase availability



Project "Data Suite"

Integration of SAP Data Intelligence, ONE catalog, visualization integration to deliver a frictionless offering



SAP BW Bridge

Automated provisioning, conversion tooling and transition of SAP BW into SAP Data Warehouse Cloud artifacts to expedite adoption



Planning Integration

SAP Data Warehouse Cloud models as 1st class citizen in SAP Analytics Cloud & replication-free planning to strengthen integration with SAP Analytics Cloud



Semantic Layer

Knowledge graph technology spanning across SAP and non-SAP data to advance modelling with semantic web capabilities



Analytical Modeling

Delineation between relational and analytical modelling to enable a solid and re-usable data foundation



Data Marketplace

Private data marketplaces to support cross-company data sharing use cases within a business network

SAP Data Intelligence 2022 Focus & Key Priorities







Enterprise Grade

Optimization of cloud infrastructure (e.g. TCO)

Data Integration

End-to-End resilience capabilities including recovery, self-healing as well as performance improvements for mass data integration scenarios

Data Governance

Metadata catalog focusing on data quality, data preparation & governance scenarios



Hybrid Scenarios

Consolidate functions and foster hybrid onpremise / cloud scenarios with EIM portfolio



Unified Services

Deeper integration with SAP Data Warehouse Cloud and SAP Analytics Cloud (connection management, metadata and data integration)

SAP HANA Cloud 2022 Focus & Key Priorities



Embed into SAP Applications

Integrated Business Planning and SAP
Analytics Cloud live on
SAP HANA Cloud



Data Tiering

Integrated data management for hot, warm & cold storage; Data Lake object storage for lower cost & higher volume



New Chip Architectures

Bringing SAP HANA Cloud on ARM in AWS Graviton infrastructure



Availability Optimization

Planned reduction in frequency of maintenance windows & minimize downtime duration



Elastic Scalability

Make Elastic Compute Nodes for SAP applications available for lower TCO and scale-out for higher inmemory data volumes



Self-Service Migration

Enhanced migration tooling for BTP SAP HANA-as-a-Service, on-premises SAP HANA, and others

Join us at SAP Sapphire 2022!

A hybrid event with visits in nine cities. Click below to register for virtual SAP Sapphire.

Register now

Roadmaps

Discover upcoming innovations for SAP BW/4HANA and SAP Data Warehouse Cloud.

Discover

BTP Move

Accelerate your journey from on-premise to the cloud.

Be the first to see our new Migration Center (beta).

Click here

Next Steps

Thank you.

Contact information:

Torsten Ammon torsten.ammon@sap.com



Follow us









www.sap.com/contactsap

© 2022 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platforms, directions, and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies.

See www.sap.com/trademark for additional trademark information and notices.

