S/4HANA for fashion and vertical business
Development Update

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May 2019
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Agenda

Where are we now - recent innovations with 1809 Release

Where do we go - Outlook and plans

Fashion APIs - Status and outlook

FIORI@Fashion – UX Strategy, Status and outlook

Migration – From AFS to S/4HANA for fashion and vertical business

S/4HANA Cloud for fashion and vertical business, single tenant edition (STE)

Key takeaways
Where are we now

Current status of S/4HANA for fashion and vertical business
<table>
<thead>
<tr>
<th>S/4HANA Generic</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elimination of aggregates</td>
<td>Harmonized Retail and Fashion Foundation</td>
<td>Enabling of Wholesale Fashion functionality in all areas such as</td>
<td>Enabling of Fashion Manufacturing</td>
</tr>
<tr>
<td>Unification of tables</td>
<td>• Season processes</td>
<td>• Demand and Supply Planning like e.g.</td>
<td>Further enhancements and improvements of wholesale features in all areas, such as e.g.</td>
</tr>
<tr>
<td>Streamlined comprehensive Retail merchandise management scope in S/4HANA</td>
<td>• Distribution curve</td>
<td>• Enhanced Stock/Requirement list</td>
<td>• Fashion Contracts enablement</td>
</tr>
<tr>
<td>Role-based access to business transactions via Fiori Launchpad</td>
<td>• Value added services</td>
<td>• Planned independent Requirements</td>
<td>• Extension to Seasonality and Segmentation features</td>
</tr>
<tr>
<td>Improved usability of Retail transactions in SAP Fiori Themes for classical transactions</td>
<td>• Transportation chains</td>
<td>• Procurement, Inventory and Logistics like e.g.</td>
<td>• Protected Species (PSM) and Preference Management (PFM)</td>
</tr>
<tr>
<td>Simple design across business processes and devices</td>
<td>• Characteristic value conversion</td>
<td>• Split/Change Purchase Orders via workbench</td>
<td>• Cut-off Date logic</td>
</tr>
<tr>
<td>Simplified maintenance for single article and products in Fiori 2.0</td>
<td>• Application Variants</td>
<td>• Enhanced DCI logic</td>
<td>• Enhancements to planning strategies to support segmentation</td>
</tr>
<tr>
<td>Efficient and extended store merchandise and inventory processes with Fiori 2.0</td>
<td>Extended material number</td>
<td>• Distribution</td>
<td>• Reason codes, fallback variant, supply date horizon in BOP/Supply Assignment</td>
</tr>
<tr>
<td>Harmonized of Site master and Business Partner</td>
<td>Co-Existence of Retail with selected industries</td>
<td>Sales and Distribution like e.g.</td>
<td>• Special scenarios in Supply Assignment like Fashion Contract-Call off, Fashion Contract – MSO – CSO, Subcontracting PO (via Subcontracting Cockpit)</td>
</tr>
<tr>
<td>Harmonization of Retail article and material</td>
<td>Support of Material Ledger with valuation at Retail and value only articles</td>
<td>• Multi Ship-to Order</td>
<td>• Flexible Purchasing Commitments</td>
</tr>
<tr>
<td>Harmonization of Site master and Business Partner</td>
<td>Harmonization of Site master and Business Partner</td>
<td>• PSST – Pack Separately, ship together</td>
<td>• Flexibility in TPO/PTO scenarios Cancellation and quantity reduction</td>
</tr>
<tr>
<td>Harmonization of Retail article and material</td>
<td>Harmonization of Site master and Business Partner</td>
<td>• Sales Document Overview</td>
<td>• Supply Demand overview Detailed &amp; flexible analysis in FIORI</td>
</tr>
<tr>
<td>Harmonization of Site master and Business Partner</td>
<td>Harmonization of Site master and Business Partner</td>
<td>Demand and Supply Segmentation covering 1:1 and N:1 scenarios</td>
<td>Flexible Purchasing Commitments</td>
</tr>
<tr>
<td>Harmonization of Site master and Business Partner</td>
<td>Harmonization of Site master and Business Partner</td>
<td>Horizontal Stock Protection (using Advanced ATP with Product Allocation)</td>
<td>Flexibility in TPO/PTO scenarios Cancellation and quantity reduction</td>
</tr>
<tr>
<td>Harmonization of Site master and Business Partner</td>
<td>Harmonization of Site master and Business Partner</td>
<td>Supply assignment (ARun) integrated into and thus leveraging Advanced ATP Backorder Processing features</td>
<td>• Supply Demand overview Detailed &amp; flexible analysis in FIORI</td>
</tr>
</tbody>
</table>
SAP S/4HANA: Fashion – recent key innovations (1)

**Flexible Purchasing Commitments** to have one unified procurement process across different channels and operating models with the possibility to delay final Purchase order decision in order to align with latest market signals and combine and divide order quantities flexibly.

**Purchasing Contracts flexibility**

- Enablement of Fashion features, like eg. Variant matrix, Distribution Curve, Segmentation, Seasonality etc.
- Possibility of creating Purchase Contracts with or without specifying Destinations and optionally without specifying the Variants SKUs, i.e. on Generic Article level
- Open Quantity Calculation at Generic Article within Purchase Contracts

**Flexibility in a Third Party Order (aka TPO – direct ship) and Purchase to Order (aka PTO) scenario**

- cancellation
- quantity reduction

Triggered out of a Sales Order change with automatic update on related purchasing documents and follow-on activities enabled via the Purchase Order Workbench
Supply Demand Overview (SDO) for full visibility and controllability on the current supply and demand situation on various levels utilizing pre- and/or own defined KPIs.

Supply Demand Overview - Detailed Analysis

Enables the user to visualize and analyze

- Overall Supply, Overall Demand and Supply-Demand Assignment situation
- Based on Pre-Configured and/or freely definable steps and KPIs.

Supply Demand Overview - Flexible Analysis

Enables the user to visualize and analyze based on

- Specific dimensions (such as Sales Organization etc.) and
- Measures (such as Open Demand Quantity, Open Supply Quantity, Confirmed Quantity, Assigned Quantity, Delivered Quantity, etc.)
- With flexible slicing and dicing
SAP S/4HANA: Fashion – recent key innovations (3)

Decision Support Fiori Apps in the area of Supply Assignment

- Comparison (and potential execution) of multiple Supply Assignment simulations
- Comparison (and potential execution) of multiple Release Check simulations

to fulfill orders seamlessly across channels by

- optimizing stock usage through smart, rule-based assignment and simulation
- smart and simulative release processes to optimize deliveries and reduce chargebacks
Managing Season Completeness

- Season Completeness gives users an overview on articles in an order, missing articles, completion status of a season/collection/theme, completion percentages and proposals for season reassignment.

- Season completeness check offers the possibility to handle seasons (Season/Collection/Theme) in ways that optimize the sale of their articles and, as a follow-on process to ensure timely delivery and increase profit.
Where do we go

Planned future functionality of S/4HANA for fashion and vertical business
SAP S/4HANA: Fashion – Key areas of innovations for upcoming releases

Fashion: core functionality

- Continuation of enabling Flexible Purchasing Commitments
  - ‘Multi level Contract’
  - Purchasing Contract Call-Off Logic for Prepacks
  - ‘Direct Ship Flexibility’ – align TPO/PTO Orders with already existing Purchase Orders

- Fashion Logistics
  - Value Added Services (VAS) as ‘plant capability’
  - Manage Excess Requirements

- Continuation and Roundoffs for Seasonality topic
- Enhancements of standard FIORI Apps with Fashion flavor
SAP S/4HANA: Fashion – Key areas of innovations for upcoming releases

Fashion: core functionality

- Additional features in the area of Supply Assignment, e.g.
  - New FIORI app for detailed analysis of additional Demand and Supply types (like e.g. Purchasing Contracts, PIRs, TPO/PTO/MTO orders etc.)
  - Introduce more sophisticated rules / options for Logistical Optimization
  - Supply Assignment Overview page (FIORI)
  - New FIORI App for Managing Stock Sorting Rules
- Exception handling / workflow enablement e.g. in the areas of Supply Assignments and Collection Management
SAP S/4HANA: Fashion – Product direction in collaboration with generic areas

**Fashion: new features in combination with Advanced ATP functionality**
- Stock Protection / Consideration of unconsumed planned demand
- Fair share logic during Back Order Processing / Supply Assignment
- Consideration of segmentation strategy n:m during aATP calculation

**Fashion: tighter integration with components of ‘Digital Logistics’, i.e. EWM & TM**
- ‘Introduce‘ relevant Fashion attributes in EWM/TM to be considered as potential additional information/selection criteria where appropriate
- Use Fashion specific attributes as process/logic influencing parameters where appropriate
Fashion APIs
Status and outlook
# SAP S/4HANA On-Premise

## Fashion API Roadmap

<table>
<thead>
<tr>
<th>2018 – Recent innovations</th>
<th>2019 – Planned innovations*</th>
<th>2020 - Product direction*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Native Fashion APIs</strong></td>
<td><strong>Standard APIs with Fashion</strong></td>
<td><strong>Native Fashion APIs</strong></td>
</tr>
<tr>
<td>Supply Assignment (ARun)</td>
<td>Purchase Contract with VAS</td>
<td>Segmentiation</td>
</tr>
<tr>
<td>Season Maintenance</td>
<td>Purchase Order with VAS</td>
<td>Value Added Service (VAS) Maintenance</td>
</tr>
<tr>
<td><strong>Standard APIs with Fashion</strong></td>
<td>Sales Order</td>
<td><strong>Standard API enhancement for Fashion</strong></td>
</tr>
<tr>
<td>Purchase Order</td>
<td>Sales Order</td>
<td>Business Partner</td>
</tr>
<tr>
<td>Purchase Contract</td>
<td>Sales Contract</td>
<td>Product Master</td>
</tr>
<tr>
<td>Purchase Requisition</td>
<td>Sales Quotation</td>
<td>Stock Transport Orders</td>
</tr>
<tr>
<td>Sales Order (R)</td>
<td>Credit Memo</td>
<td>PO Confirmation</td>
</tr>
<tr>
<td>Credit Memo (R)</td>
<td>Debit Memo</td>
<td>Material Document</td>
</tr>
<tr>
<td>Debit Memo (R)</td>
<td>Sales Inquiry (R)</td>
<td>Physical Inventory</td>
</tr>
<tr>
<td><strong>Standard APIs without Fashion</strong></td>
<td>Inbound Delivery (v 2)</td>
<td>Scheduling Agreement</td>
</tr>
<tr>
<td>Sales Contract</td>
<td>Outbound Delivery (v 2)</td>
<td>Manufacturing</td>
</tr>
<tr>
<td>Sales Inquiry</td>
<td>Purchase Requisition with VAS</td>
<td>Customer Return Delivery</td>
</tr>
<tr>
<td>Sales Quotation</td>
<td></td>
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<tr>
<td>Product Availability</td>
<td></td>
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<tr>
<td>Product Master</td>
<td></td>
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<tr>
<td>Business Partner</td>
<td></td>
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<tr>
<td>Purchase Inforecord</td>
<td></td>
<td></td>
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<tr>
<td>Scheduling Agreement</td>
<td></td>
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<tr>
<td>Material Document</td>
<td></td>
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<tr>
<td>Physical Inventory</td>
<td></td>
<td></td>
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<tr>
<td>Pricing Conditions</td>
<td></td>
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<tr>
<td>Vendor Invoice</td>
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</tbody>
</table>

* This is the current state of planning and may be changed by SAP at any time without notice.
FIORI@Fashion

UX strategy, status and outlook
SAP S/4HANA On-Premise
UX roadmap for Fashion

2018 – Recent innovations

- Supply Assignment – Reporting
  - Supply Demand Overview – flexible analysis (using Multi Dimensional Reporting Framework)
  - Supply Demand Overview – detailed analysis (using Analytical Path Framework)
- Alternative Based Confirmations (ABC)
  - Configure Alternative Control
  - Configure Substitution Strategy
- Product Allocation (PAL)
  - Product Allocation Overview
- Enhance Standard Apps w.r.t. Fashion attributes
  - Enhance MRP Cockpit
  - Start enhancing standard apps for fashion relevant objects – Inventory Management
- Visual Harmonized Screens
  - All Fashion specific transactions/features adapted to smoothly work within the visual harmonized screens

2019 – New innovations*

- Supply Assignment – Simulations and Release Monitoring
  - Compare multiple simulations (and execute the ‘best’)
  - Release Check Monitor
  - Manage (Configure/Schedule/Delete) Release Check Variants/Runs/Logs
  - Detailed analysis of additional Demand and Supply types
  - Manage Stock Sorting Rules
- Season/Collection Management
  - Evaluate Completeness Check
  - Monitor Completeness Check
- Advanced ATP (aATP)
  - Manage Characteristic Catalogs (aka ‘flexible field catalog’)
- Enhance Standard Apps w.r.t. Fashion attributes
  - Continue enhancing standard apps for fashion relevant objects in various areas

2020 – Product direction**

- Supply Assignment
  - Introduce Machine Learning (ML) Algorithms
- Fashion Logistics
  - Manage Access Requirements
- CoPilot
  - Introduce Fashion specific scenarios supported by Natural Language Processing (NLP)
- Enhance Standard Apps w.r.t. Fashion attributes
  - Continue enhancing standard apps for fashion relevant objects according to priority in the areas of
    - Purchasing
    - Inventory Management
    - Sales
    - Delivery Processing
    - Manufacturing

** This is the current state of planning and may be changed by SAP at any time without notice.
Migration
From AFS to S/4HANA for fashion and vertical business
## Transition to SAP S/4HANA

### Different Approaches to Move to SAP S/4HANA

<table>
<thead>
<tr>
<th>Type</th>
<th>Approach</th>
<th>Available for</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reusing by in-place conversion</td>
<td><strong>System conversion</strong></td>
<td>SAP ERP system ▶ SAP S/4HANA</td>
<td>Brings your business processes to the new platform</td>
</tr>
<tr>
<td></td>
<td>(Tool: Software Update Manager)</td>
<td></td>
<td>☑ A complete technical in-place conversion of an existing ERP software system in SAP Business Suite to SAP S/4HANA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>☑ Adoption of new innovations at your speed</td>
</tr>
<tr>
<td>Reengineering with data migration</td>
<td><strong>New implementation</strong></td>
<td>SAP ERP or third-party system(s) ▶ SAP S/4HANA</td>
<td>New implementation/reimplementation</td>
</tr>
<tr>
<td></td>
<td>(Tool: SAP S/4HANA migration cockpit)</td>
<td></td>
<td>☑ Reengineering and process simplification based on latest innovations</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>☑ Implementing innovative business processes with preconfigured content on a new platform</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>☑ Performing initial data load</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>☑ Retiring old landscape</td>
</tr>
<tr>
<td></td>
<td><strong>Landscape transformation</strong></td>
<td>SAP ERP or third-party system(s) ▶ SAP S/4HANA Cloud</td>
<td>Value-driven data migration to the new platform</td>
</tr>
<tr>
<td></td>
<td>(Customer-tailored service/consulting offering)</td>
<td></td>
<td>☑ You need more than master data and open items, such as transactional data, complete or selected by a time slice</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>☑ Migrate a selection of data (such as by organizational units), or migrate data from more than one system, or migrate application-related data into an SAP S/4HANA–based solution landscape</td>
</tr>
</tbody>
</table>

SAP Community blog: How to find my path to SAP S/4HANA
AFS Data Migration to SAP S/4HANA for fashion and vertical business

Definition

A solution which is embedded in SAP S/4HANA Migration Cockpit which facilitates the migration of **master data** and **open transactional data** from SAP AFS system to SAP S/4HANA for fashion and vertical business, thus ensuring business continuity.

- **No historical data** is migrated
- Migration supports customers with **new implementation scenario**
- Migration covers **Fashion Wholesale** (S/4HANA 1809 FPS01), migration of fashion manufacturing objects is planned for S/4 1809 FPS02
- Part of SAP S/4HANA and SAP S/4HANA Cloud, STE (Migration Cockpit is included in these licenses)
SAP S/4HANA Migration Cockpit – planned innovations

Data Provisioning

Direct data transfer from SAP System

On-Premise

Available 1809 FPS01: 50+

Business objects

Process & Content

Currently three AFS pilot customers

Data Load

API based

Upgrade AFS source system to version 6.0 or higher

Application for Customer Care Program:
sap_s4hana_migration_cockpit@sap.com
AFS Data Migration to SAP S/4HANA Fashion and Vertical Business
Migration scope – Master Data and Transactional Data (Migration Objects)

**Financials**
- FI-CO Profit center
- FI-CO Account Balance-classic GL
- FI-CO Account Balance-new GL
- FI-GL Customer open Item- classic GL
- FI-GL Customer Open Item- new GL
- FI-GL General Ledger Account
- FI-GL Open Item- classic GL
- FI-GL Open Item -ledger group specific
- FI-GL Open Item-new GL
- FI-GL Vendor open Item -classic GL
- FI-GL Vendor Open Item -new GL
- Bank Master
- House Banks

**Controlling**
- FI-CO Activity Type
- FI-CO Activity Price
- FI-CO Cost center
- **Industry Specific**
- Distribution Curve
- Season

**Logistics**
- Batches at Plant level
- Bill of Materials (Material based)
- Configuration class for Material Grid
- Customer
- Vendor
- Distribution Curve Conditions
- Quantity Distribution Profile
- VAS (Sales Area and Customer)
- VAS (Sales Area, Customer Group and Material)
- VAS (Sales Area, Customer and Material)

**Cross Application**
- Characteristics for Dimensions
- Characteristics for Non-Dimensions
- Classification for batches
- Engineering Change Numbers

**Material Management**
- Articles
- Material Inventory balance
- Material BOM
- Purchase Order
- Purchasing Info Record

**Production Planning**
- Planned Indep. Requirement at Material Level
- Planned Indep. Requirement at SKU Level
- Planned Independent requirement
- Routing-Task List
- Work Center

**Application Platform**
- Purchase Grid Article
- Purchase Grid for plants and articles
- Purchase Grid for Pur.Org., Vendor & Articles
- Purchase Grid for Purchasing Org and Articles
- Purchasing Contract
- Sales Grid for Articles
- Sales Grid: S.Org, Dist.Ch, Cust. Grp & Articles
- Sales Grid: S.Org, Dist.Ch, Customer & Articles
- Sales Grid: Sales Org, Dist. Channel & Articles
- Sales Contract

**Sales and Distribution**
- Pricing Condition (purchasing and sales)
- Sales Order

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AFS Data Migration to SAP S/4HANA Fashion and Vertical Business
Implementation Scenario Supported

Source:
AFS standalone system

Target:
S/4HANA 1809 with Fashion module integrated
SAP S/4HANA Migration Cockpit

Migration process

Select migration objects

Get data

Map & transform data
Model & design to reflect custom requirements

Simulate

Migrate

* Initial version planned for 1809 FPS01 for pilot customers within customer care

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2747566 - SAP S/4HANA Migration Cockpit: Transfer Data Directly from SAP System - Availability
**SAP S/4HANA Migration Cockpit**

Transfer Data Directly from SAP System (planned)

<table>
<thead>
<tr>
<th>New Migration Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Migration Approach:</td>
</tr>
<tr>
<td>Header</td>
</tr>
</tbody>
</table>

*Selection of relevant scenario:*
- SAP ERP to SAP S/4HANA
- SAP AFS to SAP S/4HANA

*Preconfigured data selection (currently planned: selection based on company codes)*

*Preconfigured migration content: You can choose from the list of available migration objects relevant for the selected scenario*

*Refer to [SAP Note 2747566](https://support.sap.com) for details*
SAP S/4HANA Migration Cockpit
Transfer Data Directly from SAP System (planned)

The cockpit guides you through the various steps of the data migration, but you can also flexibly choose which steps you want to do next (select, simulate, migrate).
### Recent innovations

**Data Provisioning**
- Cloud: Staging area between SAP or non-SAP source and SAP S/4HANA target system
  - Staging area must be filled by customer using extraction tools from SAP or third party
- Cloud: Extensibility of migration cockpit via extension framework

### 2019 – Planned innovations

**Data Provisioning**
- On-premise: Direct data transfer from SAP source
  - Data extraction from SAP source and direct transfer to SAP S/4HANA target
  - Parallel selection of data
  - Possibility of excluding certain instances
- Migration Object Modeler for direct data transfer from SAP source: Allow users
  - To change filter or skip criteria
  - Enhance existing migration objects

**Migration Cockpit for File & Staging:**
- Harmonized UI for all migration scenarios (File/Staging/Direct data transfer)
- Introduction of client handling for file & staging projects

**Business data migration from SAP Apparel and Footwear (SAP AFS) to SAP S/4HANA for fashion**
- Key AFS wholesale components
- New migration objects for all migration scenarios

**Cloud:** Extend Data Migration Status App with audit functionality

### 2020 – Product direction

**Data Provisioning**
- Improved handling of Value Mappings (mass maintenance options)
- Migration Object Modeler for direct data transfer from SAP source: Allow users
  - To change filter or skip criteria
  - Enhance existing migration objects

**Auditable Solution**
- Provide audit functionality for on-premise

**Cloud:** Complementing Apps
- Facilitate project planning

**Automated Validation**
- Automated validation of migration results

### 2021 – Product vision

**Enhanced Content Upgrade Functionality**
- to merge modified migration objects with updates on predefined migration objects

**Data Quality**
- Combine migration cockpit with SAP Data Quality solutions

**Analyses**
- Analyze migration data in SAP source systems

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This is the current state of planning and may be changed by SAP at any time.
S/4HANA Cloud for fashion and vertical business, single tenant edition (STE)
One SAP S/4HANA: the right solution for each customer cloud journey

Cloud ERP*

| Implementation | Greenfield or conversion of existing implementations |
| Functional Scope | Greenfield with data and configuration migration |
| Industries Supported | Full functional S/4HANA scope of core ERP and extended LOB and industry processes |
| Extensibility | S/4HANA Extensibility Framework and extensions via SCP, using whitelisted APIs |
| Innovation Cycle | 2 upgrades a year |
| Deployment Benefits | Multi-tenant environment, Lowest TCO and fastest time to value |
| Licensing | Subscription licensing |
| Infrastructure | Shared public cloud |

ERP in the Cloud

SAP S/4HANA Cloud, single tenant edition

| Implementation | Greenfield or conversion of existing implementations |
| Functional Scope | Full functional S/4HANA scope of core ERP and extended LOB and industry processes |
| Industries Supported | All industries supported |
| Extensibility | S/4HANA Extensibility Framework and extensions via SCP, with full extensibility option |
| Innovation Cycle | 2 upgrades a year |
| Deployment Benefits | Single-tenant environment, Low TCO and fast time to value |
| Licensing | Subscription licensing |
| Infrastructure | Dedicated system landscape on cloud infrastructure |

SAP S/4HANA Cloud

*according to Gartner Cloud (SaaS) Definition

No public cloud offering for fashion
**Key Characteristics for SAP S/4HANA Cloud, Single Tenant Edition**

### Full Scope
- Same functionality as on premise deployment due to identical code line
- Currently 63 country versions, 39 languages, supporting 25 industries
- SAP Best Practices for 29 countries

### Standardization
- Preconfigured packages comprising standardized infrastructure, licenses & proactive services

### Extensibility
- Access to Extensibility Framework
- Full expert configuration possibilities (IMG)
- All extension possibilities are available e.g. APIs, BAdIs, User Exits
- SAP code must remain unchanged

### Integration
- All integration possibilities are available (not only whitelisted APIs):
  - Full integration into public cloud systems
  - Full integration into OnPrem systems
## Commercial terms for SAP S/4HANA Cloud, Single Tenant Edition

<table>
<thead>
<tr>
<th>New Installation</th>
<th>Governance</th>
<th>Commercial Terms</th>
<th>Business Continuity &amp; Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>✅ New installation in HEC</td>
<td>✅ Shared system governance between customer &amp; SAP</td>
<td>✅ Initial contract term: 3 years for productive scenarios only</td>
<td>✅ Business Continuity &amp; Security ensured by High Availability + Backup &amp; Restore (included) and Disaster Recovery (separate option)</td>
</tr>
<tr>
<td>✅ Data migration &amp; transports are possible</td>
<td>✅ Lifecycle management for release upgrades (up to 2 releases per year), support &amp; feature packs included – testing is not</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✅ System copy for new installations isn’t supported</td>
<td>✅ Customer can influence update timeslot</td>
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</tr>
</tbody>
</table>

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S/4HANA Cloud, single tenant edition
Portfolio license view as of May 2019

SAP S/4HANA Enterprise Management Cloud, single tenant edition

SAP S/4HANA (public) Cloud

Stand-alone Modules

ECC 6.0 or S/4HANA, on premise

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Key Messages

S/4HANA 'functional'

S/4HANA OP1809 and FPS1 released with significant additions/improvements on Fashion functionality.

New compelling Fashion specific capabilities planned for the next releases.

Strong collaboration on cross industry features in the area of aATP established and roadmap defined.

S/4HANA 'technical'

S/4HANA Cloud for fashion and vertical business, single tenant edition released

Supporting the service based architecture with leveraging standard APIs (with Fashion enhancements were necessary and applicable) and specific Fashion APIs.

Migration path & content from AFS to S/4HANA for fashion and vertical business available.

User Experience

New Fashion specific functionality will be delivered via native FIORI Apps only.

Existing generic FIORI Apps were and will be enhanced with ‘Fashion flavor’ were applicable over time.

Existing Fashion functionality/transactions will be looked at & renewed if and when appropriate.
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Presentation Materials

Access the slides from 2019 ASUG Annual Conference here:
http://info.asug.com/2019-ac-slides
Q&A

For questions after this session, contact us at sabine.lankau@sap.com and roman.spohn@sap.com.
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