

# S/4HANA Roadmap Update & 2023 Release Highlights

Zach Vernon S/4HANA Cloud Solution Advisor & Evangelist North America S/4HANA Center of Excellence Public

S/4HANA Turns 9!





### Agenda

 $\begin{array}{c}
\textbf{S/4HANA} \\
\text{Where we are now} - 9^{\text{TH}} \text{ major release}
\end{array}$ 



## S/4HANA Maintenance & Release Strategy

2023 introduces a change in our release strategy moving forward



### S/4HANA 2023 Innovations

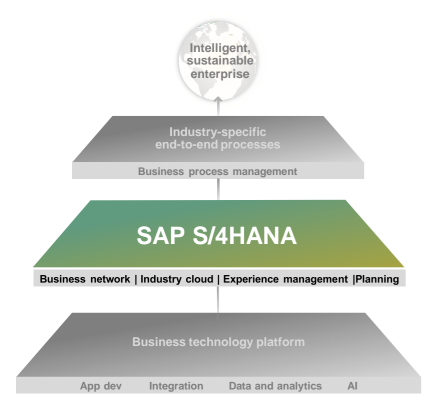
Innovation summary and highlights from 2023 release and additional resources

### **Disclaimer**

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. Except for your obligation to protect confidential information, this presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this presentation or any related document, or to develop or release any functionality mentioned therein.

This presentation, or any related document and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information in this presentation is not a commitment, promise or legal obligation to deliver any material, code or functionality. This presentation is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This presentation is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this presentation, except if such damages were caused by SAP's intentional or gross negligence.

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, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.



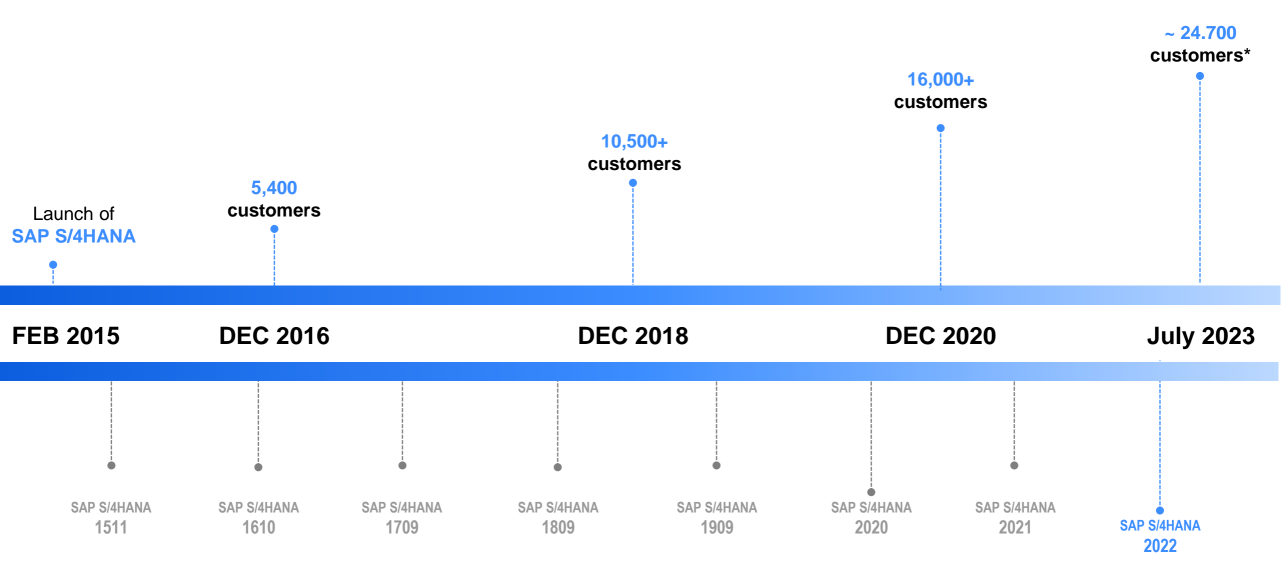
SAP S/4HANA is the **product family** of SAP's modern ERP Offerings, which are at the core of the intelligent, sustainable enterprise.

SAP S/4HANA is delivered in three distinct product flavors:

- SAP S/4HANA Cloud, public edition
- SAP S/4HANA Cloud, private edition
- SAP S/4HANA

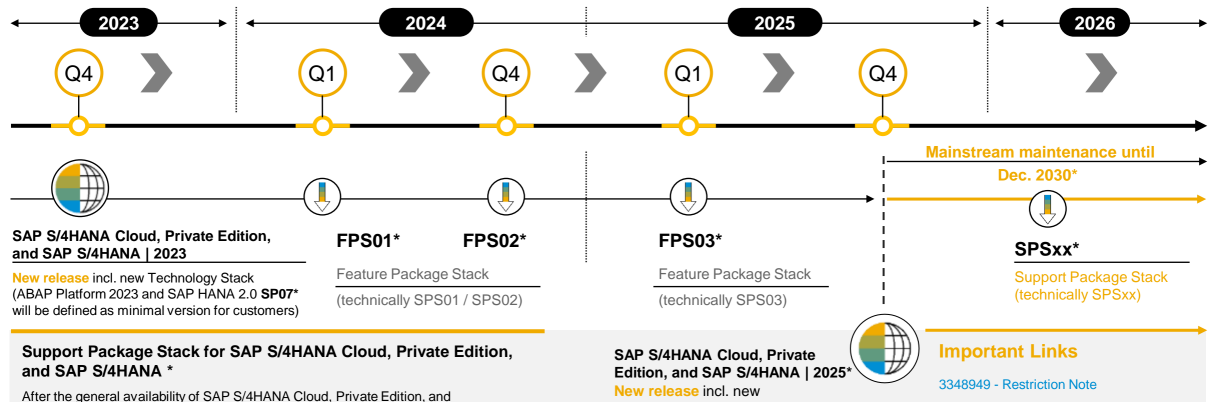
The change in strategy described in the following slides only effects solutions in the SAP S/4HANA Cloud, private edition family and SAP S/4HANA (on-premise).

### **SAP S/4HANA: Where We Are Now**



## SAP S/4HANA Cloud, Private Edition, and SAP S/4HANA

Release strategy for 2023  $\rightarrow$  2025 and definition of deliveries



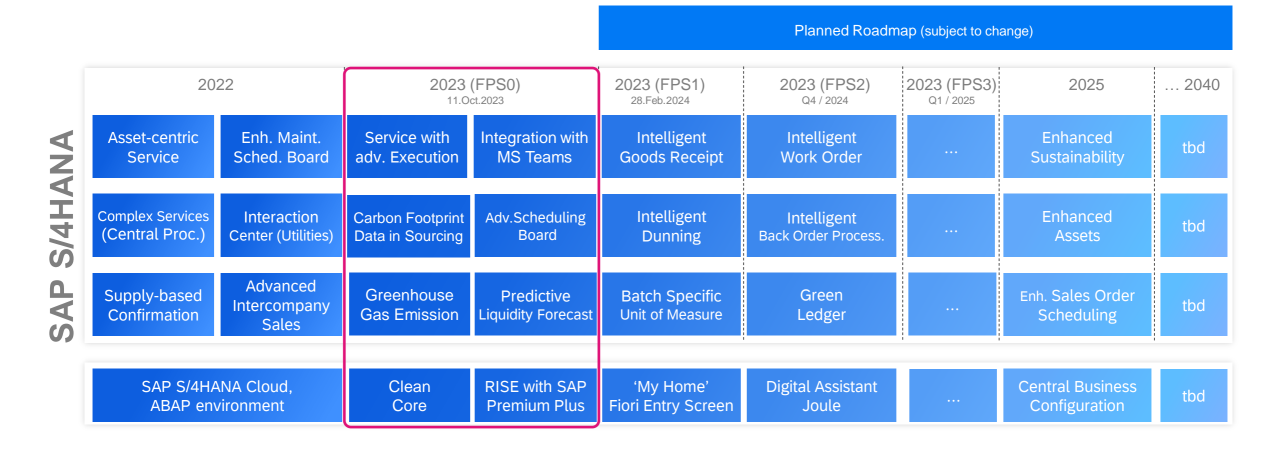
technology stack

After the general availability of SAP S/4HANA Cloud, Private Edition, and SAP S/4HANA, Feature Package Stacks (FPS) and Support Package Stacks (SPS) contain stabilizations bundled with corrections and legal changes. Customers benefit from this functionality as part of their maintenance fee. The first SPS of a new release can contain selected features and is labeled Feature Package Stack (FPS) accordingly. Support Package Stacks are compiled periodically and made available in the <u>SAP Service Marketplace</u>

Restrictions and recommendations regarding specific revisions of the SAP HANA database for use in SAP S/4HANA

Release and maintenance strategy for SAP S/4HANA

## SAP S/4HANA Cloud, private edition 2023 and beyond

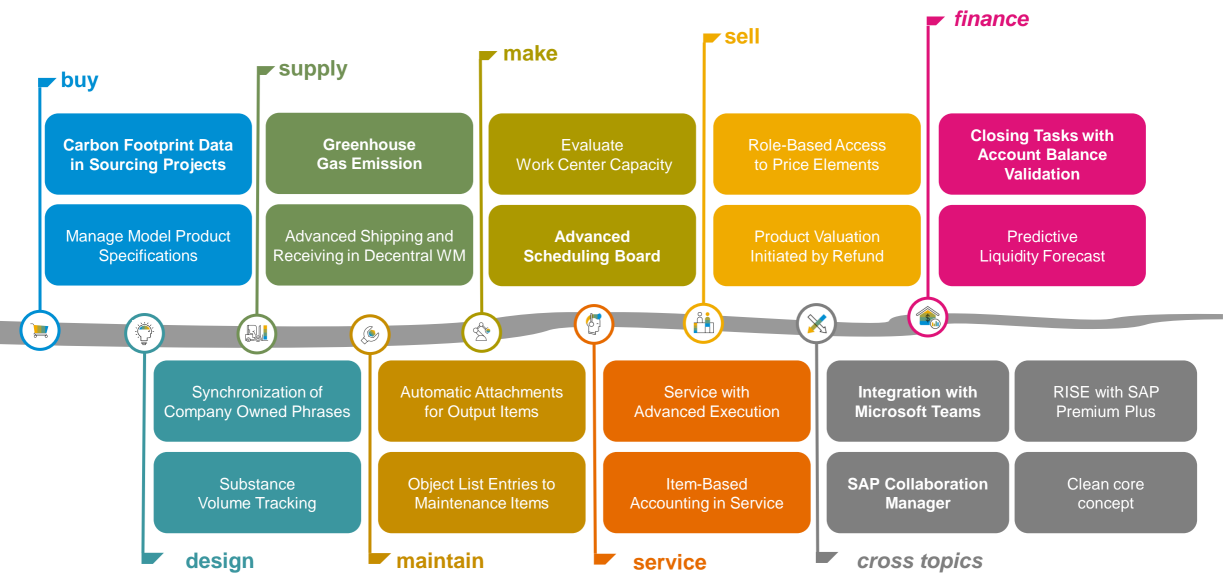


This presentation and SAP's strategy and possible future developments are subject to change and may be changed by SAP at any time for any reason without notice. This document is provided 7

without a warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or noninfringement.

## **SAP S/4HANA Innovation Highlights 2023**





## SAP S/4HANA Cloud, Private Edition | 2023 Release

Key Innovations in the 9<sup>th</sup> wave – Overview

#### Finance

- Organizational flexibility in financial accounting: profit center reorganization SAP S/4HANA Cloud for advanced financial closing, public edition
- SAP Fiori app for incoming payments success rate
- Intraday bank statement handling
- Electronic document consistency check
- Use of Promise-to-Pav Documents as Pavment Advice

### PLM / EPPM

- Support for multiple occurrences of a change item in change records
- Advanced variant configuration use of simulation to explode configurable iPPE structures
- EPPM: New SAP Fiori app to schedule project forecasting jobs
- EPPM: Reading project cash management data from universal journal • EPPM: Use of responsibility management teams to assign employees to network activities

#### Sourcing and Procurement

- Collecting and managing carbon footprint data from suppliers during direct material sourcing process
- Support for the factory calendar in supplier evaluations
- View analytical insights for sourcing projects and supplier quotations
- Initiate negotiation and awarding scenario creation directly from the quotation comparison application
- Mass management of sourcing-project line items using MS Excel

### Sales / Subscription Billing

- 202
- Configure role-based access to price and cost details in sales documents and in billing process documents Flexible billing document posting – suppressing automatic posting
- Managing sales orders app, version 2 support of an ATP result screen
- Suspending product valuation initiated by a refund in the returns process
- Integration of payment-by-link functionality in dunning correspondence

### Product Compliance / EHS

- Ability to keep company-owned phrases synchronized
- Listed substance provisioning through a regulatory content service Multiple address handling, international address version support, and
- multi-name print support for safety data sheets
- Provision of greenhouse gas emissions data to support integration with SAP Sustainability Control Tower
- Single overview page with workplace safety insights



- aATP: Supply protection with the setting "restriction outside planned protection"
- eSPP: Use gradient boosting of decision trees forecast with multiple external time series to enhance planning quality
- eSPP: Flexible demand history adjustment

#### **ePPDS**

- Tank Planning: Adv. Scheduling Board, Tank Split, DS Opt.\* (restrict.) Order Notes Management
- User Experience: Fiori Launch Pad, Fiori "Islands", Adv. Sched. Board
- Flexible Constraints to consider target supply quantities (IBP Integration)

#### PEO



- Using production integration portal (PIP), migrate legacy external routings to shop floor routing
- Batch processing of multiple serial no. from multiple production orders Cross-domain collaboration between production engineers and
- shop-floor workers and supervisors
- Ability to identify maturity level of bill of material (BOM) using BOM status

#### Asset Management

SAP Fiori app to manage serial numbers

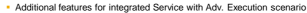


 $\hat{\mathbf{n}}$ 

- Assignment of people to operations in the maintenance scheduling board
- New option to generate recurring schedules automatically Enhancements to Manage Maintenance Schedule for Assets: Multiselection, context menu, and quick assignment to events

#### Service

Item-based Accounting for Service Transactions



- Procurement of external services for service and repair orders
- Intercompany execution of service orders
- Ability to consume serialized parts through service / repair confirmations

#### Industry to Core

- Aerospace and Defense: Pegging history analysis by time intervals and Fiori app for cost distribution
- Aerospace and Defense: Costed stock gain by movement type and breakpoint upload through Excel
- Utilities: Analysis and management of utilities clarification cases in business process exception management
- Public Sector: New SAP Fiori app for maintenance of earmarked funds

### **Inventory Management**

- Enabling bar code scanning in SAP Fiori apps for goods receipt
- Job scheduling for printing physical inventory documents using the Schedule Physical Inventory Jobs app
- Deletion of feature update to SAP Fiori app "Manage Physical Inventory Documents"
- Business event for the material document item

### **Extended Warehouse Management**



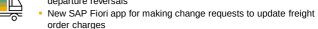
- Customer influence topics for EWM automatic packing, picking. and put away of multiple handling units at once and more Link between inspection lots and material documents for stock
- postings with usage decisions
- Warehouse API updates for products, orders, and tasks: handling units, delivery orders, and stock

#### **Production Planning**

- New SAP Fiori app for capacity evaluation
- MRP live: enablement of the simple distribution key
- New, modernized SAP Fiori app "Manage Material Coverage"
- Flexible definition of display horizons based on decoupled lead time in demand-driven replenishment apps
- Refinement of the average-daily-use (ADU) and classification calculations

### Transportation Management

- Enabling normalized quantity in charge calculation & subcontracting
- Transportation unit-based integration of TM and EWM enabling departure reversals



New shipping and receiving for side-by-side scenario

### **Cross-Topics**



6

Master Data Management: Increased automation by leveraging external reference data to create and enrich business partner records

9

- Master Data Management: Federation with SAP Master Data Governance as the core data owner for a business partner
- Business Data Validation: Option to include custom reports for validation
  - System Provisioning: Support for Data Migration Option to SAP S/4HANA Cloud, private edition on Azure



\_\_\_\_











## SAP S/4HANA Cloud, Private Edition | 2023 Release What's new in User Experience & Collaboration



### **Collaborate with your co-workers in Microsoft Teams**



g = 0 P Q SR SAP/ Manage Sales Orders - Ver... 
Apps 
Search In: "Apps' < Standard' ~ C ~ Sales Order: Sold-to Party: Customer Reference Requested Delivery Date: Overall Status Search Q 5 5 ට This Week (02/26/2023 ... ලි ~ Document Date: ... Microsoft Teams | Microsoft Teams Ø Go Adapt Filters (1) https://teams.microsoft.com/share?msgText=Manage%20Sales%20Orders%20-%20Version%20. Share to Microsoft Teams СН Delivery Block 🗸 🛛 🗐 👘 🗸 Sales Orders (8) rence ¥ Share to ☐ Sales O... ↓F Sold-to Party Net Value Document... ↓ ry... Sales Processing > 325604 SK Vision Corp-C (10 2023 70.736,00 USD 02/25/2023 Say something about this 325603 SK Vision Corp-C (10 Team, please help to get the sales orders out soon! Thanks 🙏 2023 70 736 00 USD 02/24/2023 SK Vision Corp-C (10 https://my302265.s4hana.ondemand.com/ui#SalesOrder-manageV2&/sap-url 2023 440.332,00 USD 02/24/2023 325602 h=ASWF0H0CIACJLNW7ZC47Y8LK5QRZ53X2R7X31KHE 325601 02/24/2023 Tech Bike Corp-W (1 2023 700.17 USD 325600 SK Vision Corp-C (10 2023 700,17 USD 02/24/2023 32559 SK Vision Corp-C (1) 2023 220.608.00 USD 02/23/2023 SK Vision Corp-C (10 2023 220.608,00 02/23/2023 325596 USD 325591 NK Bikes-S (100029 2023 149.872,00 USD 02/22/2023

|                | Microsoft Teams            | (   | २, Search   |                                  |                               | 🕝               |
|----------------|----------------------------|-----|---|----------------------------------|-------------------------------|-----------------|
| Đ<br>Test Viva | Teams                      | =   | tt General Posts Files SAP: Sales Orders d 5 more   | re ~ +                           | Ð                             | 🗅 Meet 🗸        |
| (F)<br>Chat    | Your teams                 |     | Manage Sales Orders - Version 2   |                                  |                               | F ()            |
| Shifts         | General                    |     | Standard' -   |                                  |                               |                 |
| teams          |                            |     | Sales Order:  | Sold-to Party:                   | Customer Reference:           | -               |
| Activity       |                            |     | Search Q Overall Status:  | Document Date:                   | o <sup>-</sup>                | 0<br>D          |
| Developer      |                            |     | This Week (02/26/2023 – 0   | ×                                | 🕅 Go Ad                       | apt Filters (1) |
|                |                            |     |   | Reference 👻 Delivery Block 👻 Bil | lling Block 🗸 🔳 🚍             | \$ Gel ~        |
| Apps           |                            |     | □         Sales 0         ↓F         Sold-to Party           □         325604         SK Vision Corp-C (1000294)           Net Value:         70.736,00         USD           Document Date:         02/25/2023 | Customer Reference               | Requested Delivery 02/28/2023 | >               |
|                |                            |     | 325603         SK Vision Corp-C (1000294)           Net Value:         70.736,00         USD           Document Date:         02/24/2023  | 20230224                         | 02/27/2023                    | >               |
|                |                            |     | 325602         SK Vision Corp-C (1000294)           Net Value:         440.332,00         USD           Document Date:         02/24/2023   | 20230224                         | 02/27/2023                    | >               |
|                |                            |     | 325601         Tech Bike Corp-W (1000292)           Net Value:         700,17         USD           Document Date:         02/24/2023   | 20230224                         | 02/26/2023                    | >               |
| (?)<br>Help    | Co Join or create a team S | \$3 | 325600         SK Vision Corp-C (1000294)           Net Value:         700,17         USD   | 20230224                         | 02/27/2023                    | >               |

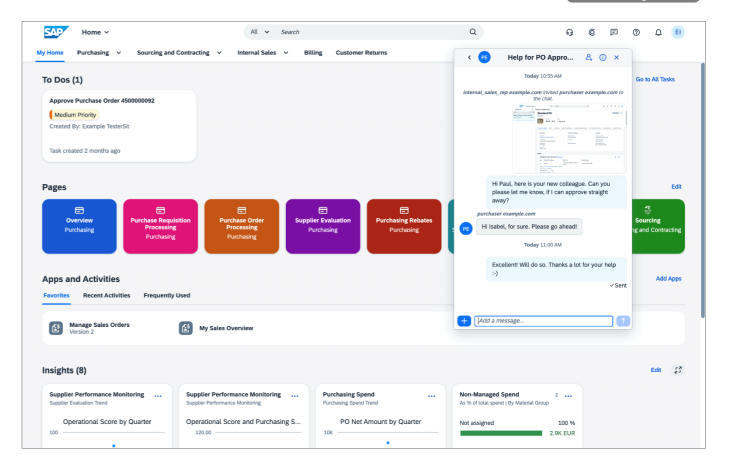
### Share access to criticial business

issues with your co-workers in chats\*

Make critical business issues part of your Teams channels\*

## **SAP Collaboration Manager:**

- · Allows end users to
  - take notes
  - chat with other users
  - upload and share files
- Link your chat to any screen in your apps for reference
- Take screenshots to add directly to your chat without having to close SAP Collaboration Manager
- · Annotate, highlight, and conceal areas of your screenshot
- · Jump directly to the screen where a screenshot was created from
- · See how many unread chats and chat items you have at one glance
- SAP Collaboration Manager is available for S/4HANA Cloud, private edition.
- Integrated in the SAP Fiori launchpad
- Prerequisites for usage is <u>setting up the Collaboration Manager</u> in the SAP Business Technology Platform and integration into SAP S/4HANA Cloud



2023

SAP Collaboration Manager

## SAP S/4HANA Cloud, Private Edition | 2023 Release

## Selected highlights from Procurement, Sales, Finance, Supply Chain & Manufacturing



## SAP S/4HANA Cloud, Private Edition | 2023 Release What's new in Sourcing and Procurement



## SAP S/4HANA Sourcing and Procurement: Delta Scope Summary



| Central Procurement  | Product Sourcing (extended)  |
|--|--|
| <ul> <li>Material group recommendation based on machine learning algorithm analyzing matching demands in previous backend purchase orders</li> <li>Mass change of standard fields in centrally managed purchase requisitions using a dedicated SAP Fiori app in online mode (not spreadsheet-based)</li> <li>Configure inquiry steps within the approval workflow for centrally managed purchase orders, sending a rework task to one or multiple identified central purchasers</li> </ul> | <ul> <li>Collecting and managing carbon footprint data from suppliers</li> <li>Product sourcing overview page</li> <li>Mass management of sourcing-project line items using a standard Microsoft Excel template</li> <li>Initiation of negotiations or awarding scenarios directly from the quotation-comparison application</li> <li>Situation-based notification of submitted supplier quotations</li> </ul> |
|  |  |
| Self-Service Requisitioning  | Supplier Evaluation  |
| <ul> <li>Integration of the Storage Location field into self-service purchase<br/>requisition and derivation of delivery address from it</li> </ul>  | Supplier Evaluation           • Support for the factory calendar in supplier evaluations for accurate and comparable evaluation results  |
| <ul> <li>Integration of the Storage Location field into self-service purchase</li> </ul>   | <ul> <li>Support for the factory calendar in supplier evaluations for accurate and</li> </ul>  |
| <ul> <li>Integration of the Storage Location field into self-service purchase requisition and derivation of delivery address from it</li> <li>Inbound interface for supplier confirmations within a single, central</li> </ul>   | <ul> <li>Support for the factory calendar in supplier evaluations for accurate and</li> </ul>  |

### SAP S/4HANA Sourcing and Procurement: 2023 Delta Scope Highlight **Carbon Footprint Data**

#### **Product Sourcing**

### Collect and manage **carbon footprint data** from suppliers during direct material sourcing process

- Sourcing manager requests carbon footprint information for the items that are sourced through sourcing projects
- Suppliers provide carbon footprint information at the item level through their quotations
- Sourcing manager can compare carbon footprint information submitted by multiple suppliers to choose carbon conscious suppliers for award decisions

### **Benefits**

- Ease collecting scope 3 emission information during the sourcing process directly from suppliers
- Increase visibility to carbon footprint information during the sourcing process to help organizations to choose carbonconcious suppliers

| Compare Supplier C<br>Model X AC Assy 10007649 |                                | Search                           | Q  | Д D              |
|--|--------------------------------|----------------------------------|--|------------------|
|  |                                |                                  |  |                  |
| Best Bid from Selection                        |                                | Create ~                         | Display Currency: EUR 👻 Selected View: Carbon Footpr 🗸 | ≎l× Xl× + ⊗ ⊡l   |
|  | □ \$ ×                         | 🖸 🕺 🗴                            | □  |                  |
|  | 100 Total Amount               | 1000320 Total Amount             | 1010 Total Amount                                      |                  |
|  | (20006270) 1,06M EUR           | (20006271) 1,14M EUR             | (2 988.000 EUR   |                  |
|  | Suppler Quotation:             | Supplier Quotation:              | Supplier Quotation:                                    |                  |
|  | 20006270 (1)                   | 20006271 (1)                     | 20006257 (1)   |                  |
|  | Name:<br>Sup1 Quotation        | Name:<br>Sup3 Quotation          | Name:<br>Sup2 Quotation                                |                  |
|  | Status:                        | Status:                          | Status:  |                  |
|  | Submitted                      | Submitted                        | Submitted  |                  |
|  | Business Partner:<br>1VEND)    | Business Partner:<br>r (1000320) | Business Partner:<br>(1010)                            |                  |
|  | Total Target Amount:           | Total Target Amount:             | Total Target Amount:                                   |                  |
|  | 950.000,00 EUR                 | 950.000,00 EUR                   | 950.000,00 EUR   |                  |
|  |                                |                                  |  |                  |
| 1 AC Assembly                                  | Total Amount: 1,06M EUR        | Total Amount: 1,14M EUR          | Total Amount: 988.000,00 EUR                           |                  |
| Fotal Amount:                                  | 1.064.000.00 EUR               | 1.140.000.00 EUR                 | 988.000.00 EUR   |                  |
| Net Price:                                     | 280,00 EUR                     | 300.00 EUR                       | 260.00 EUR   |                  |
| Target Amount:                                 | 250,00 EUR                     | 250,00 EUR                       | 250,00 EUR   |                  |
| Deviation Percent:                             | 12 %                           | 20 %                             | 4 %  |                  |
| Plant 0001 Q8J                                 | Carbon Footprint Data Provided | Carbon Footprint Data Provided   | Carbon Footprint Data Provided                         |                  |
| Quantity:                                      | 200,000 KG                     | 210,000 KG                       | 160,000 KG   |                  |
| Share of Primary Emissions:                    | 35 %                           | 25 %                             | 35 %   |                  |
| Period Start Date:                             | 15.06.2023                     | 15.06.2023                       | 15.06.2023   |                  |
| Period End Date:                               | 30.06.2030                     | 09.06.2032                       | 26.06.2031   |                  |
| Boundary Condition:                            | Cradie to Gate                 | Cradie to Gate                   | Cradie to Gate   |                  |
| Country/Region of Supplier Plant:              | DE                             | DE                               | DE   |                  |
| Region of Supplier Plant:                      | вв                             | 88                               | 88   |                  |
| ource of Emission Factor:                      | Ecovadis                       | Ecovadis                         | Ecovadis   |                  |
| Supplier Plant                                 | SUP1 PLANT1                    | SUP3 PLANT 1                     | SUP2 PLANT 1 Manage S                                  | Sourcing Project |

2023

in Sourcing Projects

## SAP S/4HANA Cloud, Private Edition | 2023 Release What's new in Sales and Subscription Billing



## SAP S/4HANA Sales: Delta Scope Summary

#### **Order and Contract Management**

### **Price Management**

• Configure role-based access to price and cost details in sales documents and in billing process documents

### Sales Order Management and Processing

 Managing sales orders app, version two – support of an available-to-promise (ATP) result screen

### Sales Billing & Solution Billing

 Flexible billing document posting – suppressing automatic posting

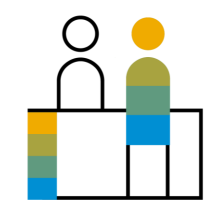
### Claims, Returns, and Refund Management

- Suspending product valuation initiated by a refund in the customer returns process
- Enhancements to the SAP Fiori app "Manage Customer Returns (Version 2)": supporting attachments, process flows, and additional fields

**Solution Business Management** 

### **Solution Quotation Management**

 Support of multilevel configuration in solution quotation management





## SAP S/4HANA Cloud, Private Edition | 2023 Release

Innovation Highlight – Subscription Billing and Revenue Management

### **Subscription Order Management**

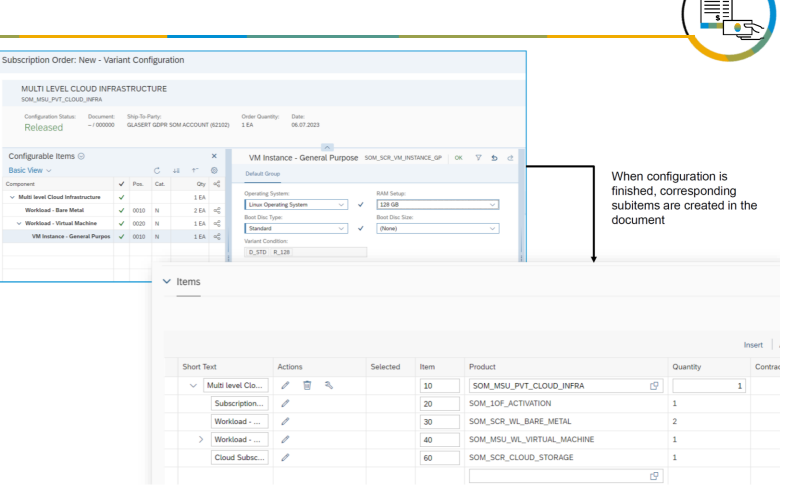
### Support multilevel configuration in subscription order management

- Support multilevel configuration for Subscription Contracts
- Define and modify Multi-level characteristic values associated with the AVC items using UI
- Support variant prices on all levels

### Benefit

Enable customers to have more flexibility and transparency using the following in subscription order management:

- Offer configurable Multilevel Products with increased efficiency and accuracy and predetermined rules
- Maintaining characteristics for BOM items during the configuration ensures accurate representation of the selected configuration in the subscription order
- Improve customer satisfaction with increased customization options



#### Key innovations do not reflect licensing

This presentation and SAP's strategy and possible future developments are subject to change and may be changed by SAP at anytime for any reason without notice. This document is provided without a warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or noninfringement.

## SAP S/4HANA Cloud, Private Edition | 2023 Release What's new in Finance



## **SAP S/4HANA Finance: Delta Highlight**

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



| SAP Analytics Cloud (Planning)  | •   | SAP Cloud for Advanced F  | inancial Closing   |   |
|---|---|---|--|---|
| <ul> <li>Improved integration scenarios with SAP S/4HANA including content for fa applied prediction and AI, including         <ul> <li>Predictive liquidity forecast and intelligent cash collections</li> <li>Financial planning content integration with sales planning</li> <li>Planning consolidation</li> </ul> </li> </ul>   | ast time-to-value &   | <ul> <li>Automated balance validations for ir</li> <li>Advanced orchestration of SAP Inteclosing for further automation scena</li> </ul>              | ligent RPA bots for  |   |
| Advanced Accounting & Financial Close   | Billing and Re  | evenue Innovation Management  | Advanced Treasu  | ury and Working Capital   |
| <ul> <li>Group reporting innovations include:         <ul> <li>Flexibility in currency rates specific to a consolidation unit or date</li> <li>Automation of Method Change and Goodwill Treatment in the consolidation of investments</li> </ul> </li> <li>Central Finance innovations include:         <ul> <li>Improved error resolution in all pending journal entries</li> <li>More flexible and enhanced cost object replication and currencies</li> </ul> </li> </ul>     | Subscription Orde   | ntract lifecycle management<br><b>or Management</b><br>Ing transparency and flexibility for   | <ul> <li>day statement</li> <li>Improved smart trading</li> <li>Advanced memo record</li> <li>Intelligent Collections -<br/>cash collections teams</li> <li>Promise-to-Pay Documing</li> </ul> | nent handling for intra and end   |
| Accounting and Financial Close  | Cost Mgmt.,   | Profitability & Margin Analysis   | Internatio   | onal Trade & Tax  |
| Organizational flexibility in financial accounting: profit center<br>reorganization is available with new analytics and improved usability and<br>is considered in key scenarios, such as for network and network activities,<br>for maintenance orders, in predictive accounting, and in accruals<br>management.<br>New user experience for journal entry management<br>Simplified definition and automated execution of account balance<br>validations to ensure data quality | <ul> <li>Management Ac<br/>Accounting*)</li> <li>Group ledger to<br/>intercompany training</li> </ul> | accounting principles using ledgers in<br>counting (Universal Parallel<br>provide a management view of<br>ansactions<br>for Margin Analysis for Sales | <ul> <li>electronic documents</li> <li>Automated error notif</li> <li>Enhanced preview of simpler review of error</li> <li>Suppression of purch scenario with SAP G</li> </ul>                 | e ensure consistency of<br>s with authorities' portals<br>fications for e-docs failures<br>f statutory reports to enable<br>ors and faster corrections<br>hase doc output in integration<br>TS compliance service<br>trade compliance documents |

## SAP S/4HANA Cloud for Advanced Financial Closing



#### Automated supervision of closing tasks with account balance validation

**Entity Close Orchestration** 

New SAP Fiori apps to maintain and execute financial closing validations such as balance verifications before and after closing tasks, detection of variances between current and previous periods and more. Define account balance validation rules.

- · Execute validations and analyze results.
- · Plan validations as part of entity close, and orchestrate the process based on results.

### **Benefit**

- Improve entity closing process governance with full visibility of validations.
- · Reduce manual effort and accelerate the closing by automating error detection and notifications.
- Higher financial statement quality via early data qualification.

| CJ0002  |   | Edit S   | et to Inactive Simulate | Display Rule Details  | Show Where-                        | Jsed List •••      |   |  |                                    |
|---|---|--|-------------------------|---|------------------------------------|--------------------|---|--|------------------------------------|
| Convert AssetConvert Lish >1 Active Oroated by (Full Name): Dearple BpcDapert Changed by (Full Name): Dearple BpcDapert Oroated Av: 569856923, 11:12:55 Onumper Av: 569856923, 11:12:55 |   |  |                         |   |                                    |                    |   |  |                                    |
| al Information Rate Expression Reference Links  |   |  |                         |   |                                    |                    |   |  |                                    |
| sia Ib (Ja Classcer) *<br>Color<br>Inic Description (no Classcera) *<br>Carriel Association Liston L<br>reportation Liston Characteria  | Dete Source:<br>Accessing<br>Group By:<br>Tolerance:  |  |                         |   |                                    |                    |   |  |                                    |
| arren AsseriCanem Ualoză  | 0.00<br>Process No Deta As:   | Control Level  |                         |   | 0.00                               | **                 |   |  |                                    |
|   | Failed  | Error<br>Result ~  | ĺ                       | ) Comments required   | Search in Taper                    |                    | Q   |  | e a o 1 <sup>0</sup> :             |
| e Expression<br>Formula (b) v Instagues<br>(b) (Accurt Record In Control Access)<br>(c) Accurt Record In Control Access)  | CJ001<br>CJ001<br>Cancer 2100 (Concessy Cold<br>Infecti O. Ledger 0.)<br>Canness 7 Trin. Le Concessy Cold D.<br>Canness 2004. Parally Concess | 1910) Fical mar Perezi (923/936)<br>Les Ricci (923/956) (1.18-32<br>mocy) Result<br>Feiled | w fult Grap             | CJ0003<br>Original Asset Cast >Ao<br>Result<br>Failled<br>Rute-Cecel Result | curi. Depreciation<br>Commenta (C) |                    | * 9   |  | Maximum 27 m                       |
|   | Result Conserverids (1)   | * #  |                         | C.J0003   |                                    |                    |   |  | Switch to Televance Currency 🥳 🗧 – |
| erand Expression Editor   | Result Sim + Interation (1  | 1× 3 More - Dwitch in Tolerance  | Currency                | Currency Code   | AGUIT CLIKE                        | Best               |   | D Hight-side value 24. Accumulated Depreciation                    | Difference                         |
| P Fiori app "Manage Balance Validation Rules  | Mode<br>- D cuest   | Descripcies<br>CJ301   | 84<br>74                | EUR   | 1000                               | Success<br>Success | 225.374,80 EU8<br>Total: 215.372,80 FU8<br>346 EU8            | 109,302,32 (U/R<br>109,302,32 (U/R<br>109,302,32 (U/R<br>0,00 (U/R | 116,009-68 DJR                     |
| l Groups ": App ID F6386  | - D ss_creck<br>- c.0003  | 8.5 Balance Chack<br>Original Awari Cost xAccum, Dependeritien                             | *<br>*•①                |   | 3330                               | Second             | Tutel: 355 EUR<br>314 EUR<br>Total: 24 EUR                    | * 0.00 EUR<br>> 145.078 ER EUR<br>145.078.08 EUR                   | 857,257.36 EU R                    |
|   | Asset Cate: 2000<br>CJ0005  | Long-Term Loan > Interest Income   | F# 3                    |   | 1500                               | Success            | 0.00 ELIR<br>Telat: 0.00 ELIR<br>E3,385.00 ELIR               | 0.00 CLIR<br>0.00 CLIR<br>07,608.50 WLW                            | 26,264.90 (1.11                    |
|   | ~ D PL_OHECK  | P&L Balance Check<br>Current panod SG&A+Previous Period SG&A                               | Ma<br>Ma                |   | 3000                               | Serm               | Total: 32,304,00 EUH<br>20,534,05 EUR<br>Total: 28,524,85 EUR | 37,628,50 (U)<br>30,355,75 (U)<br>30,255,75 (U)<br>30,255,75 (U)   | 9,279.10 TUP                       |
|   | Cost Genter: 2  |  | WL 3                    |   | 3136                               | Success<br>Success | E-62M ELDR<br>Total: 5.42M FLIR<br>E2.475.00 ELDR             | 1.60M EUR<br>1.60M FLH   | BRIM FUR                           |
|   | Cost Center: 1042028<br>Cost Center: VM001  |  | wa s s<br>wa s          |   | 3300                               | Sacress            | Total: 13,670.00 EUR  | 0.00 CUR   | EVELOW COL                         |
|   |   |  |                         |   | 4000                               | Ş.4(105)           | Tetal: 6.00 FUW<br>12,000.00 FUW<br>Total: 12,000.00 FUW      | D.00 FUR   | 12,000.00 Es.R                     |
|   |   |  |                         |   | 4001                               | Success            | 27,590,03 EUR<br>Total: 27,506,03 EUR<br>10,522,00 EUR        | > 0.00 EUR<br>0.00 EUR   | 27,590,03 cu.e.<br>12,522,00 cu.e. |
|   |   |  |                         |   | 8300                               | 2.4CDERE           | Total: 12.522.00 FUR  | > 0.00 FUR   | 12,522.06 CLR                      |
|   |   |  |                         | Comments (0)  |                                    |                    |   |  |                                    |
|   |   |  |                         | A MENO  | NUMBER OF                          |                    |   | et.  |                                    |
|   |   |  |                         |   |                                    |                    |   |  |                                    |

SAP Fiori app "View Balance Validation Results": App ID F6387

## SAP S/4HANA Cloud for Advanced Financial Closing



### **Entity Close Orchestration**

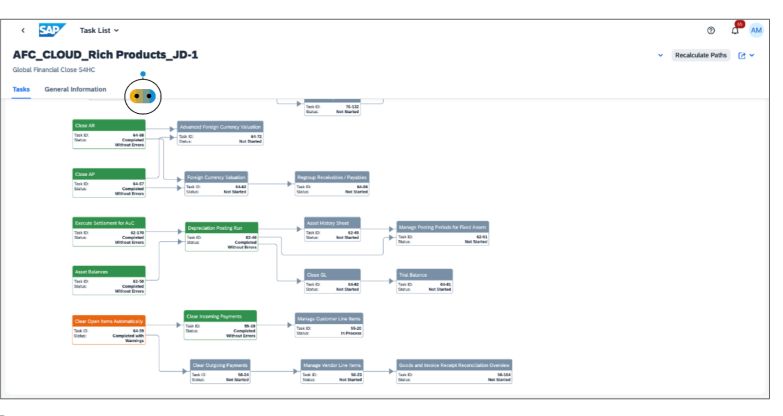
## Automated execution of closing tasks with SAP Build Process Automation

SAP S/4HANA Cloud for Advanced Financial Closing can now automate execution of closing tasks leveraging SAP Build Process Automation, provide full visibility of completion status and trigger notifications to prompt actions if any failure occurs. Some examples can be reconciliations between systems for distributed landscapes, import of data from other systems, etc.

- Trigger execution of automated processes through an ABAP program in the communication system.
- Automate status update after execution.

### Benefit

- Add intelligence and automation by using SAP Build Process Automation for high-frequency and high-volume manual closing tasks.
- Reduce manual efforts and the risk of errors for recurring activities.
- Accelerate closing cycles by flexibly leveraging SAP Build Process Automation.



SAP Build Process Automation Content Catalogue.

## SAP S/4HANA Cloud, Private Edition | 2023 Release What's new in Manufacturing



## SAP S/4HANA Manufacturing: Delta Scope Summary 2023



| Ext. Production Engineering   | Ext. Produc   | tion Planning   | $\frown$  |
|---|---|---|---|
| <ul> <li>Production integration portal (PIP)<br/>migrate legacy external routings to shop<br/>floor routing</li> <li>Integration of external PLM systems</li> <li>Identification of reference-only comp. in a<br/>BOM</li> </ul>  | <ul> <li>Notes Management</li> <li>Collaboration and handover between plannin</li> <li>Integrated with PP/DS order and PP product</li> <li>Tank Planning for process industries: Manage<br/>Filling and Draining multiple Storage Tanks with</li> <li>Constraint-based production planning<br/>More efficient scheduling with the new advance</li> </ul>  | tion order long text<br>e Tank as storage resource<br>h one Order (aka. 'Tank Split')   |   |
| Production Engineering  | Production Planning   | Production Operations / Options   | Quality Management  |
| <ul> <li>Process Production Versions:<br/>Network Graph View for Master Recipe.<br/>Navigate in the Process Production<br/>Versions app to a network graph that<br/>represents the sequence of operations and<br/>phase relationship for master recipe.</li> <li>Work Center Groups:<br/>New app features the column Work Center<br/>Group Type and also supports navigation<br/>to the Manage Work Center Groups</li> <li>Work Center Responsibility<br/>New app defines the area of responsibility<br/>by selecting the respective combinations<br/>of plant and work center person<br/>responsible.<br/>(incl. mass maintenance capabilities)</li> </ul> | Manage Material Coverage::         New, modernized SAP Fiori app Coverage         Capacity evaluation         New SAP Fiori (Graphical Planning Board)         MRP live:         enablement of the simple distribution key         MRP: Time-dependent Stock levels:         • Validity intervals for multiple materials         • Upload intervals from spreadsheet         • Visualization of relevant stock level values         Demand Driven MRP:         • Flexible definition of display horizons based on decoupled lead time         • Refinement of the average-daily-use (ADU) and classification calculations | <ul> <li>Serialization:<br/>Batch processing of multiple serial<br/>numbers from multiple production orders</li> <li>Internal Collaboration:<br/>Cross-domain collaboration between</li> <li>production engineers</li> <li>production supervisors</li> <li>shop-floor workforce</li> <li>Production Supervisor Responsibility<br/>New app to define your area of<br/>responsibility by selecting the respective<br/>combinations of plant and production<br/>supervisor. In the Manage Production<br/>Orders, Manage Production Operations,<br/>Manage Process Orders, and Manage<br/>Process Order Operations apps, only<br/>those orders or operations are displayed in<br/>the worklist that fulfill your selection<br/>criteria.</li> </ul> | <ul> <li>Quality Planning and Improvement         Failure Mode Effect Analysis (FMEA) for             products and processes with graphical UI             to support quality by design     </li> <li>Quality Inspection         Enablement of usage decisions for         inspection lots with serialized materials     </li> <li>Quality Improvement         Defect recording with defect code         determination based on business rules             (BRFplus). Warehouse defect with follow-             up actions integrated with decentral EWM     </li> <li>SAP Quality Issue Resolution         Supporting collaborative problem-solving             processes (8D) with BTP App integrated             with SAP S/4HANA QM (Q-notifications)     </li> </ul> |

## SAP S/4HANA Manufacturing: Advanced Scheduling Board (PPDS)



**Executive Summary** 

- 1) New interactive Gantt chart with flexible evaluation of planning horizon
- 2) Reschedule and realign interactively
- 3) Area of responsibility extended by work center groups

|  | Advanced Schee         | duling Board                | I ~      |                      |         |             | All 🗸   | Search      |            |                       |           | Q          |           |     |  |         |              |           |           | 0 1        | بی رہ<br>د |
|--|------------------------|-----------------------------|----------|----------------------|---------|-------------|---------|-------------|------------|-----------------------|-----------|------------|-----------|-----|--|---------|--------------|-----------|-----------|------------|------------|
| Display Horizon:*<br>This Month (01.09.2 | 023 – 30.09.2023)      |                             |          | ource Name:<br>tems  |         |             | ට       |             |            |                       |           |            |           |     |  |         |              |           |           | Adapt Filt |            |
| Select Charts 2 Items                    |                        | ~                           | Select 🗸 | Show N               | otes 🚺  | 🔥 Alerts 15 | -¢ Sch  | eduling 🗸 🕤 | Heuristics | Optimize Ord          | ler 🗸 🛛 ≺ | <b>⇔</b> > | Q <> •    | •   | Order in Past Alerts (13) ×            |         | lerts - Proc | duct-Depe | ndent (2) | ×          | ~          |
| Resources (6)                            |                        | 鐐                           |          |                      |         |             |         |             |            |                       |           | Selec      | t All 🖸 🗙 |     | <ul> <li>Order in Past Aler</li> </ul> | ts (13) |              |           |           |            |            |
| Resource Nam                             | e Short Desc           | ription                     | S        | CW 36, 2023<br>Sep 4 | Sep 5   | Sep 6       | Sep 7   | Sep 8       | Sep 9      | CW 37, 2023<br>Sep 10 | Sep 11    | Sep 12     | Sep 13    |     | Description                            | Order   |              |           | Pro       | duct Num   | er         |
|  |                        |                             | 20, 17   | 7                    |         | 178680      | 8       |             |            |                       |           | 20, 1786   | 6819      |     | Receipt due date/tim                   | Planned | d Order 00   | 01566533  | 3 CHI     | PP1SEMI1   |            |
|  | 01_001 Final asser     | nbly 2                      |          |                      | 1786809 |             |         |             |            |                       |           |            |           |     | Receipt due date/tim                   | Planned | d Order 00   | 01566538  | 3 CHI     | PP1SEMI1   |            |
|  |                        |                             |          | 20, 178              |         |             |         |             |            |                       |           |            |           |     | Receipt due date/tim                   |         | d Order 00   |           |           | PP2FERT    |            |
| WCHPP13_00                               | 01_001 Final asser     | nbly 3                      |          | 40, 110              |         |             |         |             |            |                       |           |            |           |     | Receipt due date/tim                   |         | d Order 00   |           |           | PP2FERT    |            |
| WCHPP1_000                               |                        | nbly 1                      | 10, 17   | 786809               | 1786808 |             |         |             |            |                       |           |            |           |     | Receipt due date/tim                   | Planned | d Order 00   | 01786810  | ) СН      | PP2FERT    |            |
| WCHPP22_00                               | 01_001 Production      | 2                           |          |                      |         |             |         |             |            |                       |           |            |           |     | <ul> <li>Order Alerts - Pro</li> </ul> | duat Da | nondont      | (2)       |           |            |            |
|  |                        |                             |          |                      | 1566533 |             | 1566538 |             | 1732411    |                       |           |            |           |     | <ul> <li>Order Alerts - Pro</li> </ul> | 1       | 1            | 1         | 1         |            |            |
|  |                        |                             |          |                      |         |             | :       | _           |            |                       |           |            |           | - " | Description                            | Order   | Prod         | Valid     | Actu      | Targ       | Varia      |
| Product Stock Visualiz                   | ation (10)             | ŝ                           |          |                      |         |             |         |             |            |                       |           |            | 23 ×      |     | Requirement underc                     | Fore    | CHP          | 09.1      | 0,000     | 20,000     |            |
| Product                                  | Product<br>Description |                             |          | CW 36, 2023<br>Sep 4 | Sep 5   | Sep 6       | Sep 7   | Sep 8       | Sep 9      | CW 37, 2023<br>Sep 10 | Sep 11    | Sep 12     | Sep 13    |     | Requirement underc                     | Plan    | CHP          | 03.1      | 0,000     | 110,       | 100        |
| CHPP1RAW1                                | E.<br>Raw Material     | A 1200<br>900<br>600<br>300 |          |                      |         |             |         |             |            |                       |           |            |           |     |  |         |              |           |           |            |            |
| CHPP1RAW2                                | E.<br>Raw Material     | A 1200<br>900<br>600<br>300 |          |                      |         |             |         |             |            |                       |           |            |           |     |  |         | Δ            | dvand     |           | heduli     | ng P       |

## SAP S/4HANA Cloud, Private Edition | 2023 Release What's new in Supply Chain



## SAP S/4HANA Supply Chain: Delta Scope Summary



| Advanced Order Promising  | Advanced Warehousing  | Advanced Transportation  |
|---|---|--|
| <ul> <li>Enhanced supply protection with the newer option for restricting demands dependent on the remaining protection</li> <li>New configuration for scope of check (transaction OVZ9A) allows a more fine-granular definition which kind of stock-, supply- or demandelements should be considered in the product availability check</li> <li>Enabling Business Process Scheduling (BPS) for Stock Transport Orders through configuration of activity attributes based on stock transport catalog</li> </ul> | <ul> <li>Support for Advanced Shipping and Receiving<br/>(ASR) in decentral warehouses - integration of<br/>advanced shipping and receiving processes in<br/>decentralized deployment</li> <li>Introduction of a simplified Kanban framework<br/>without deliveries for decentralized extended<br/>warehouse management in SAP S/4HANA</li> <li>Support repetitive manufacturing in<br/>decentralized SAP EWM with asynchronous<br/>confirmations, goods receipt- and goods issue<br/>postings</li> </ul> | <ul> <li>Greenhouse gas emission calculation for road freight including the comparison between planned and reported emissions</li> <li>Support for Advanced Shipping and Receiving in decentral warehouse with local Transportation management capabilities</li> <li>Enhancements for package building including support for cylindric product shapes in package building optimizers</li> <li>Enable normalized quantity in charge calculation and subcontracting</li> </ul> |
| Inventory   | Warehousing   | Delivery and Transportation  |
| <ul> <li>Enhanced barcode scanning including support<br/>for the composite barcodes based on international<br/>GS1 standard various SAP Fiori apps for to<br/>process of inventory adjustments</li> <li>Inventory Analytics and Control enhancements<br/>including consignment stock reporting and<br/>automating email notification to suppliers</li> <li>Extensibility enhancements to various inventory<br/>management related business objects</li> </ul>   | <ul> <li>Automatic packing, picking, and put away of<br/>multiple handling units</li> <li>Enable Record Warehouse Defect app in<br/>decentral EWM on S/4HANA</li> <li>Handle defects / defective parts in decentral<br/>EWM managed warehouses or PSAs</li> </ul>   | • Manage Incoterm Location as Transportation<br>Management (TM) Location and enable better<br>integration with SD, MM, and LE in the context of<br>incoterms   |

## **SAP S/4HANA Transportation Management**

### Greenhouse gas emissions

Advanced Transportation

Advanced Transportation Management

- Enhanced support for sustainability through enabling of greenhouse gas calculations
- Emission parameters can be set based on vehicle types
- Emissions for road freight orders are calculated during manual planning and automated vehicle scheduling and resourcing.
- Intuitive reporting through freight orders and cockpit

| ned Planned Actual Actual Actual Planned Planned Planned Actual Actual Actual Maximu<br>rt Depart Departure Depart Depart Arrival  | Calculated Emission       371.265       KG         Emission Allocation Metrice       Distance Weight based Calculation         red Emission       Reported Emission       535.5       KG       Report Emission       KG       Report Emission       Location A to Location B       Location B       Location B       Location C       Location C <thlocation c<="" th="">       Location C       Loca</thlocation>  |             |                 |                   |                      |                   |             |            |          |      |                  |         |          |              |      |       |               |          |       |              |              |       |            |          |
|--|--|-------------|-----------------|-------------------|----------------------|-------------------|-------------|------------|----------|------|------------------|---------|----------|--------------|------|-------|---------------|----------|-------|--------------|--------------|-------|------------|----------|
| eto A to Location B Location C Location C to Location D Location D Location D Location C to Location D Location C to Location D Location C to Location D Location C Location D Location C to Location D Location C to Location D Location C to Location D Location D Location C to Location D Location D Location D Location C to Location D Location | Emission Pickage<br>Ted Emission<br>Reported Emission   | lculated Er | mission         |                   |                      |                   |             |            |          |      |                  |         |          |              |      |       |               |          |       |              |              | 0     | : <u>+</u> | © []     |
| ed Planned Actual Actual Actual Depart Depa  | a colspan="6">a colspan="6" colspan  |             |                 |                   |                      |                   |             |            |          |      |                  |         |          |              |      | Emi   | ssion per     | Stage    |       |              |              |       |            |          |
| ntion A to Location B Location B to Location C Location C to Location D  | Reported Emission: \$35.5 KG Report Emission<br>Reported Emission: \$35.5 KG Report Emission<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reges<br>reg |             |                 | Allocation Method | I: Distance Weight I | based Calculation |             |            |          |      | و <sup>30,</sup> | ,000 kg |          |              |      |       |               |          |       |              |              |       | Calculated | Emission |
| ned Planned Actual Actual Actual Planned Planned Planned Actual Actual Maximu<br>rt Depart Departure Depart Depart Arrival A           | rges<br>mdard * ✓ Insert ✓ Marge © Execution Status (Source) ✓ Execution Status (Destination) ✓ Determine Distance and Duration<br>Stage Source Location Source Loca.<br>Madress V., Status V   | ported Em   |                 | oported Emission  | 50E E                | KG                | Donort Emis | sion       |          |      |                  | ,000 kg |          |              |      |       |               |          |       |              |              | -     | Reported E | nission  |
| ned Planned Actual Actual Actual Planned Planned Planned Actual Actual Maximu<br>rt Depart Departure Depart Depart Arrival A           | Ng       Location A to Location B       Location C       Locati  |             | K               | eporteu Emission  | 1. 333.3             | Ka                | Report Emis | SION       |          |      | F                | ,000 kg |          |              |      |       |               |          | _     |              |              |       |            |          |
| ned Planned Actual Actual Actual Planned Planned Planned Actual Actual Actual Maximu<br>rt Depart Departure Depart Depart Arrival Arrival Arrival Arrival Arrival Arrival Arrival Vitizatic  | Insert         Merge         Execution Status (Source)         Execution Status (Source)         Destination         Distance   |             |                 |                   |                      |                   |             |            |          |      | w.               | 0 kg    | Location | A to Locatio | n B  | Loca  | ation B to Lo | cation C | . L   | ocation C to | o Location D |       |            |          |
| ned Planned Actual Actual Actual Planned Planned Planned Actual Actual Actual Maximu<br>rt Depart Departure Depart Depart Arrival Arrival Arrival Arrival Arrival Arrival Arrival Arrival A  | Insert         Merge         Execution Status (Source)         Execution Status (Source)         Destination         Distance   |             |                 |                   |                      |                   |             |            |          |      |                  |         |          |              |      |       |               |          |       |              |              |       |            |          |
| ned Planned Actual Actual Actual Planned Planned Planned Actual Actual Actual Maximu<br>rt Depart Departure Depart Depart Arrival Arrival Arrival Arrival Arrival Arrival Arrival Arrival A  | Insert         Merge         Execution Status (Source)         Execution Status (Source)         Destination         Distance   |             |                 |                   |                      |                   |             |            |          |      |                  |         |          |              |      |       |               |          |       |              |              |       |            |          |
| ned Planned Actual Actual Actual Planned Planned Planned Actual Actual Actual Maximu<br>rt Depart Departure Depart Depart Arrival Arrival Arrival Arrival Arrival Arrival Utilizatic   | State       Source Location       Lin.       Destination       Distance       Distance       Net       Distance       D  | Stages      |                 |                   |                      |                   |             |            |          |      |                  |         |          |              |      |       |               |          |       |              |              |       |            |          |
| ned Planned Actual Actual Actual Planned Planned Planned Actual Actual Actual Maximu<br>rt Depart Departure Depart Depart Arrival Arrival Arrival Arrival Arrival Arrival Utilizatic   | State       Source Location       Lin.       Destination       Distance       Distance       Net       Distance       D  |             |                 |                   |                      |                   |             | da ada at  | D        |      |                  |         |          |              |      |       |               |          |       |              |              |       | <u>^</u>   | -        |
| rt Depart Departure Depart Depart Arrival Arrival Arrival Arrival Arrival Arrival Arrival Utilizatio   | Address       A., Location       Address       A., Execut., Vinical       Vinical       Ried       Depart.       Depart. <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>  |             |                 |                   |                      |                   |             |            |          |      |                  |         |          |              |      |       |               |          |       |              |              |       |            |          |
|  | V       V       V       Status       Measure       V       Time  | Stage       | Source Location |                   |                      |                   |             | . Distance |          |      |                  |         |          |              |      |       |               |          |       |              |              |       |            |          |
|  | PW_B PW_C 8486 KM 0.06 N V 00.00 CET 00.00 CET 00.00 CET 00.00 CET 00.00 CET 00.00 CET 00.00   |             |                 |                   |                      |                   | V Status    |            |          |      |                  | Date    |          |              | Date | Time  | Time Z        |          |       |              | Date         |       |            |          |
|  |  | 1           |                 | _                 |                      |                   |             |            |          |      |                  |         | _        | _            |      |       | _             |          | _     | -            |              |       | _          |          |
|  | PW_C         PW_D         ◆         /.130         KM         0000 N ∨         00000         CE1         000000         CE1         000000  |             |                 | _                 | _                    |                   |             |            |          |      |                  |         |          | _            |      |       | -             |          | _     | -            |              | _     | _          | _        |
|  |  | 3           | PWV_C           |                   | PW_D                 |                   | •           | /          | .180 KIM | 0:05 | N V              |         | 00:00    | CEI          |      | 00:00 | CEI           |          | 00:00 | CEI          |              | 00:00 | CEI        | •        |
|  |  | 2<br>3      |                 |                   | _                    |                   |             |            |          |      |                  |         |          | _            |      |       | -             |          | _     | -            |              | _     | _          |          |
| Blocking Information Administrative Data Terms and Conditions Output Management  |  | xecution    | 1               |                   |                      |                   |             |            |          |      |                  |         |          |              |      |       |               |          |       |              |              |       |            |          |
| Blocking Information Administrative Data Terms and Conditions Output Management  | secution   |             |                 |                   |                      |                   |             |            |          |      |                  |         |          |              |      |       |               |          |       |              |              |       |            |          |
| Blocking Information Administrative Data Terms and Conditions Output Management  |  | verview     |                 |                   |                      |                   |             |            |          |      |                  |         |          |              |      |       |               |          |       |              |              |       |            |          |
| Blocking Information Administrative Data Terms and Conditions Output Management  | ecution<br>erview  |             |                 |                   |                      |                   |             |            |          |      |                  |         |          |              |      |       |               |          |       |              |              |       |            |          |

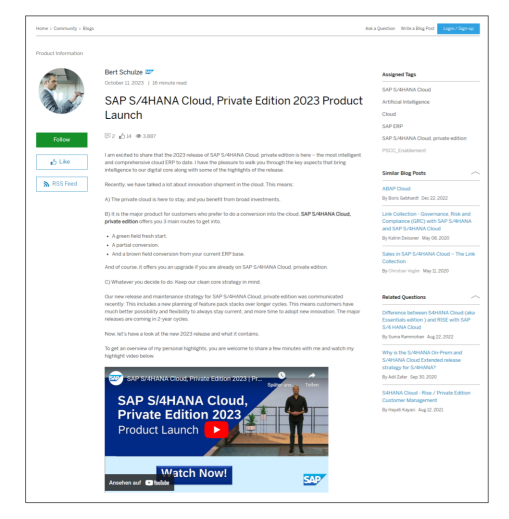


## SAP S/4HANA Cloud, Private Edition | 2023 Release Where to go for more information

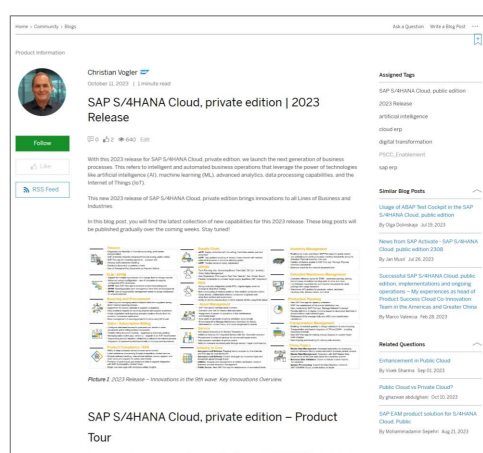


## SAP S/4HANA Cloud, Private Edition | 2023 Release

### Innovations in the 9th wave







The new product tour on sap.com shows highlights in UX and functionality in SAP S4HANA Cloud, private edition across all LoBs, with a brief explanation, nice and easy to digest.

This product tour focuses on SAP S/4HANA Cloud, private edition — the cornerstone of the RISE with SAP offering. Discover the key features of different business areas.



### Collection Blogs here

This presentation and SAP's strategy and possible future developments are subject to change and may be changed by SAP at any time for any reason without notice. This document is provided without a warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or noninfringement.

31

## SAP S/4HANA, Private Cloud Edition 2023 Release Highlights On-Demand Webinar Series

### Webcasts

Select one or more of the following webcasts and complete registration. Click any webcast listing to view its details.

#### Select All

- 2023 S/4HANA Release Highlights: Overview 2023 Highlights, Gen AI and Sustainability Available On Demand
- 2023 S/4HANA Release Highlights: Sales and Procurement Available On Demand
- 2023 S/4HANA Release Highlights: Manufacturing, R&D and Supply Chain
   Available On Demand
- 2023 S/4HANA Release Highlights: Asset management and Services

Available On Demand

2023 S/4HANA Release Highlights: Finance Available On Demand

### **Overview**

**Title:** 2023 S/4HANA Release Highlights: Overview - 2023 Highlights, Gen AI and Sustainability

Duration: 51 minutes

Available On Demand

### Summary

Areas Covered:

## **CLICK HERE**

### **Speakers**



Ulrike Raidl Vice President SAP S/4HANA Solution Management SAP

Key innovations do not reflect licensing

This presentation and SAP's strategy and possible future developments are subject to change and may be changed by SAP at anytime for any reason without notice. This document is provided without a warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or noninfringement. 32

## SAP S/4HANA 2023 Delta Highlights Video

SAP S/4HANA Cloud, Private Edition 2023: Highlights in Seconds

SAP S/4HANA Cloud, Private Edition 2023: Highlights in Seconds

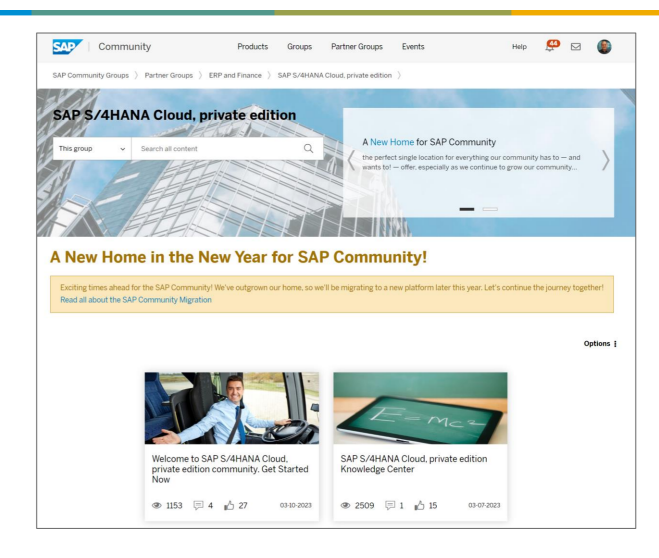
SAP S/4HANA & SAP S/4HANA Cloud, private edition 2023 Highlights in Seconds HD

CC



# Influence our roadmap and feel free to ask your questions here:

### SAP S/4HANA Cloud, Private Edition – Community





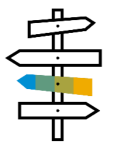
SAP ROAD MAPS describe recent and upcoming highlights in SAP's portfolio to help you plan and implement your IT landscape.



### **INTERACTIVE ROAD MAPS PLATFORM**

**SAP INTERACTIVE ROAD MAPS** connect thought leadership with solution capabilities, business value, and innovations. This digital platform is the future of Road Maps, with more content being added regularly.

https://roadmaps.sap.com



### **CUSTOM ROADMAPPING TOOL**

**SAP TRANSFORMATION NAVIGATOR** brings together industry trends with the customer's business and IT priorities to create a custom road map to SAP S/4HANA.

https://support.sap.com/stn

## **SAP Roadmap Explorer**

## **VIEW CURRENT INFORMATION IN ROAD MAP EXPLORER**

| Road Map Explorer Prod   | ducts Processes Industries  |   |  |  |  |   |
|--|---|---|--|--|--|---|
|  |   | SAP Road N  | tap Explorer Products  | Processes Industries   | My Road Maps 🛛 🖂 Disclaimer  |   |
|  |   | SAP S/4HANA ×   |  |  | 728 Road Map Items 🗴 🔍   |   |
|  |   | Products 🔵 🗸 🛛  | rocesses 🗸 📔 Industries 🗸 🗍 Focus Topics 🗸 🗍 Suite Q   | ualities 🗸   | Current - Latest 🖽 🛓 😋 😡 Save  |   |
| SAP  | Q4 2022 457 Rood Map litems X H                                   | -H Q1 2023 52 Rood Map Items X K-   | -# Q2 2023 3 Read Map Itoms X H#   | Q3 2023 17 Rood Map Items X K-   | ·위 2023 135 Road Map Hems X (K))   | 2024 39 Road Map Items  |
|  | ~ Absence Management  | Absence Management  | ∧ Bill to Cash for Energy Prosumers  |  | ∧ Advanced Available-to-Promise  | ∧ Advanced Available-to-Promise   |
| Road Maps  | CATS: Improved analytics  | Analytics for time sheet compliance   | Enable custom fields and logic for<br>Installation master data                                   | Geographical enablement<br>framework – asset management a                        | Ability to consider product<br>allocations during an availability        | Determining a common delivery<br>location for a group of requirements             |
| Nuau maps  | De Paulei   |   |  |  | 347341WW   | 347.313626  |
| P Road Maps support the journey to SAP's future product portfolio  | and the Intelligent   | <ul> <li>Advanced Available-to-Promise</li> <li>Set continuations to zero with a<br/>single click when adjusting</li> </ul> | Billing for DSO and Meter Operators  Enable custom fields and logic for installation master data | Contract Accounting Machine learning (ML) in the collections process of contract | Business add-in for product<br>allocation – influencing the<br>sapsanawa | Extended upload for product<br>allocation – deletion of characteris<br>SAP SPHANA |
| terprise. Explore our road maps, webinars, and transformation guid | les to learn more.  | SAP SYMANA  | SAP SVIHWA   | SAP SYMANA   | Dynamic time zone handling in  | Fine-granular control of the busines  |
|  | processes for time administrators                                 | Supply Creation-Based<br>Confirmation: Support  | <ul> <li>Billing of Energy and Services for Regulated<br/>Markets</li> </ul>                     |  | product allocation (on-premise)  | documents that are part of the AT<br>SAP SERVICE                                  |
|  | unts Payable  | зар зинина  | Enable custom fields and logic for<br>installation master data                                   | Automated supervision of closing<br>tasks with account balance                   | New SAP Fiori apps to display  | Increased confirmation precision  |
| earch SAP Road Maps by keywords, topics, processes or products.    | SAP Fiori app "Manage Payment                                     | Supply Creation-Based   | SAP SHEAR  | S/P 5/4WM  | change documents of product  | through consideration of subdaily<br>SAP 54HANA                                   |
|  | Blocks* – Improved searches,                                      | Confirmation: Support   | <ul> <li>Commodity Risk Management</li> </ul>  |  | an anna  | 20.24100  |
|  | ← Accounts Receivable   | <ul> <li>Agricultural Contract Management</li> </ul>  | Time-dependent scheduling<br>agreements in commodity risk  | Multiple valuations for activity<br>confirmations                                | OData API for a full blown simulative<br>advanced ATP check              | Multilevel Supply Creation-Based<br>Confirmation (MSBC) – Product                 |
|  | Payment advice engine (on premise)                                | SAP Flori app for agricultural<br>origination application manageme  | SAP SKHWAA   | SAP SIGHANA  | SAP SATHANA  | SAP SAHANA  |
|  |   | SEP SYNAME  |  | Interface Monitoring and Error Handling  | Supply Creation-Based Confirmation<br>enhancements of Product            | OData API for a comprehensive<br>advanced ATP check (including all.)              |
|  | Advanced Available-to-Promise                                     | SAP Fiori app for application   | My Documents app   | Customer-specific configuration of<br>delivered interfaces in SAP                | SAP SAHANA   | SAP SAHANA  |
|  | Ability to consider response<br>planning-based confirmations duri | management in agricultural  | SAP SKIWAA   |  | Supply Creation-Based Confirmation<br>enhancements of Production         | Agricultural Contract Management  |
| For more information, click <u>here</u>                            | sep surveix   | ∧ Benefits Management   | ∧ HR Administration  | ∧ Just-In-Time Manufacturing   | SAPSHIWA   | Machine learning in agricultural<br>ticketing                                     |
|  | Ability to fetch product availability                             | Additional employee processes for   | My Documents app   | Forward customer JIT calls to<br>suppliers                                       | ∧ Analytics Tool for Business and Key Users                              | SAP SAHANA  |
|  | information from digital supply cha                               | benefits<br>SKPSKHWIA V   | SAP SYMHANA  | SAP SHAWA  | Review booklet designer: custom<br>configuration of review booklets      | SAP Fiori app for agricultural<br>origination application manageme                |

# Thank you.

Contact information:

Zach Vernon zach.vernon@sap.com

