

LBN Global Track and Trace Option

Track Shipments app

December 9th, 2020

PUBLIC

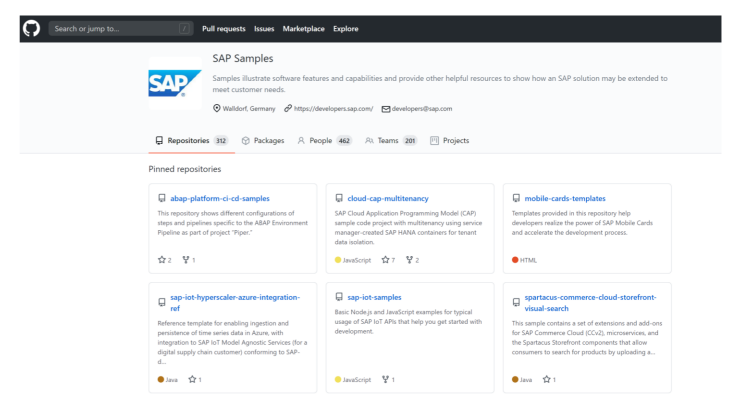


Background Introduction

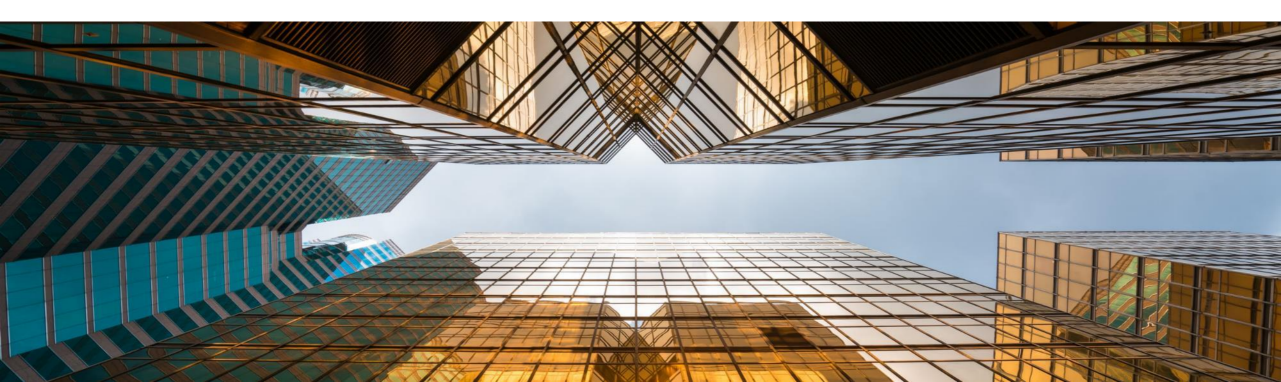
GTT Template apps* stand for codes, scripts, and associated documentation published by SAP to show GTT customers and partners how to use the global track and trace option. They can also accelerate customers' and partners' development of applications that are intended to work with the option.

Template apps for LBN global track and trace option

- Track Sales Orders app
- Track Shipments app
- Track Purchase Orders app
-



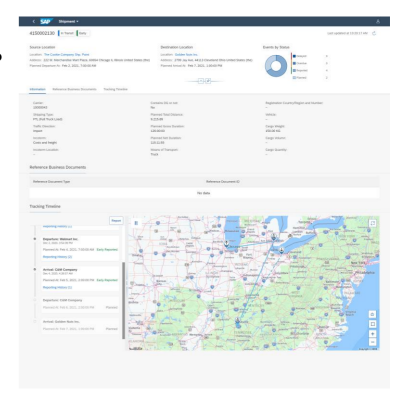
Track Shipments App



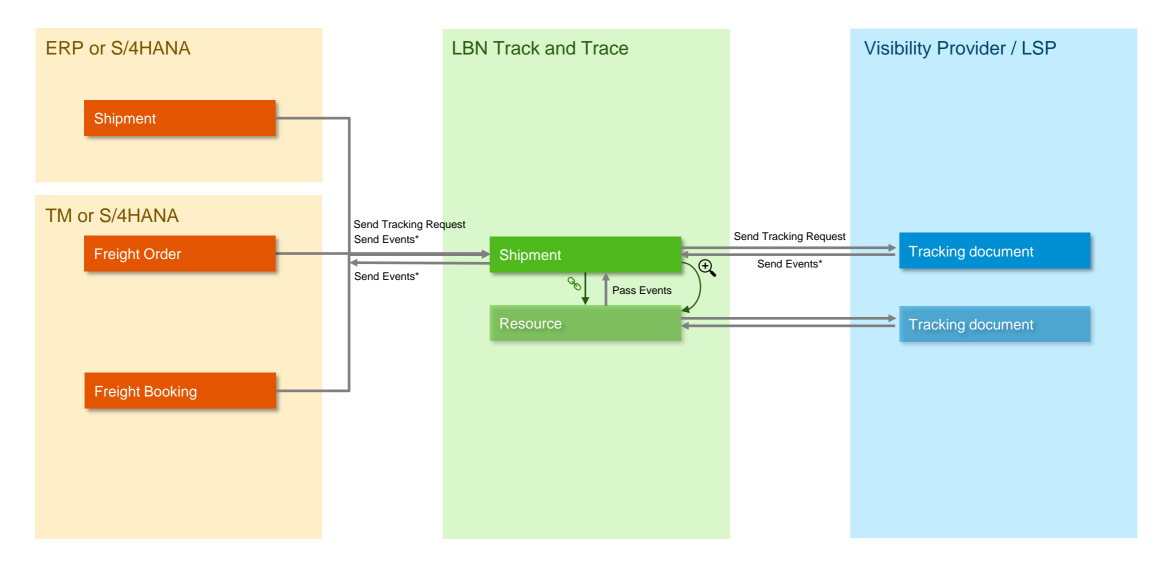
Introduction

Track Shipments app is for **transportation planners** to track the execution status of shipments, road freight orders or ocean freight bookings and **report events manually.** It answers following questions:

- Where is my shipment/road freight order/ocean freight booking?
- Has my shipment/road freight order/ocean freight booking been executed?
- What is the next stop of my shipment/road freight order/ocean freight booking?
- What is the ETA of my shipment/road freight order/ocean freight booking?



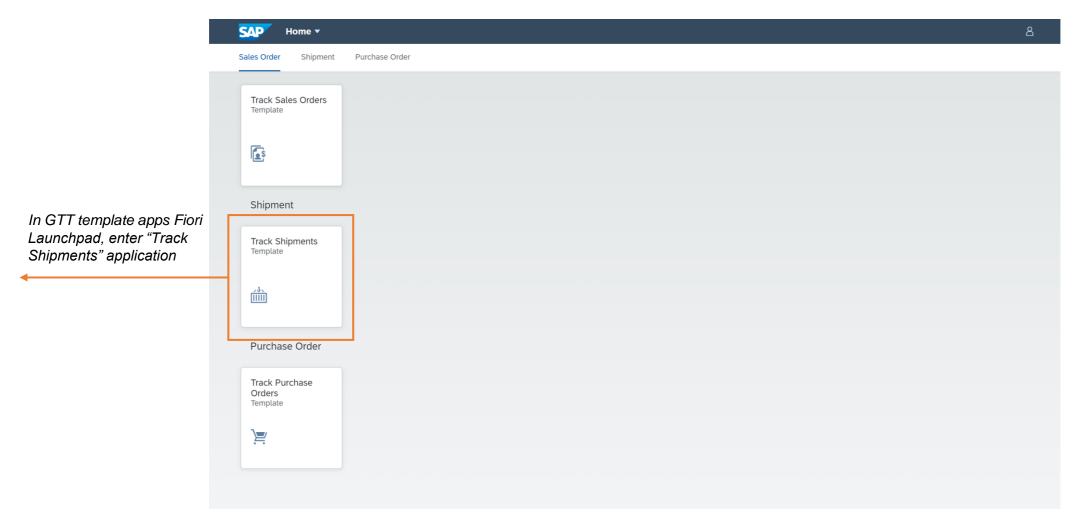
Tracked Process Modeling in Track Shipments App



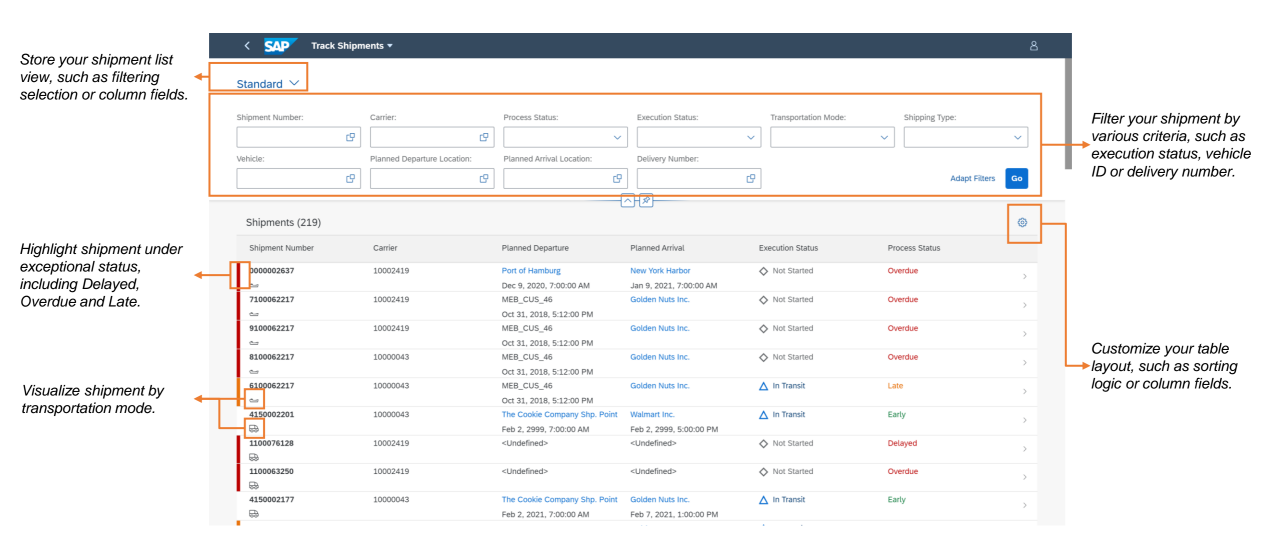
© 2022 SAP SE or an SAP affiliate company. All rights reserved. | PUBLIC

5

Fiori Launchpad

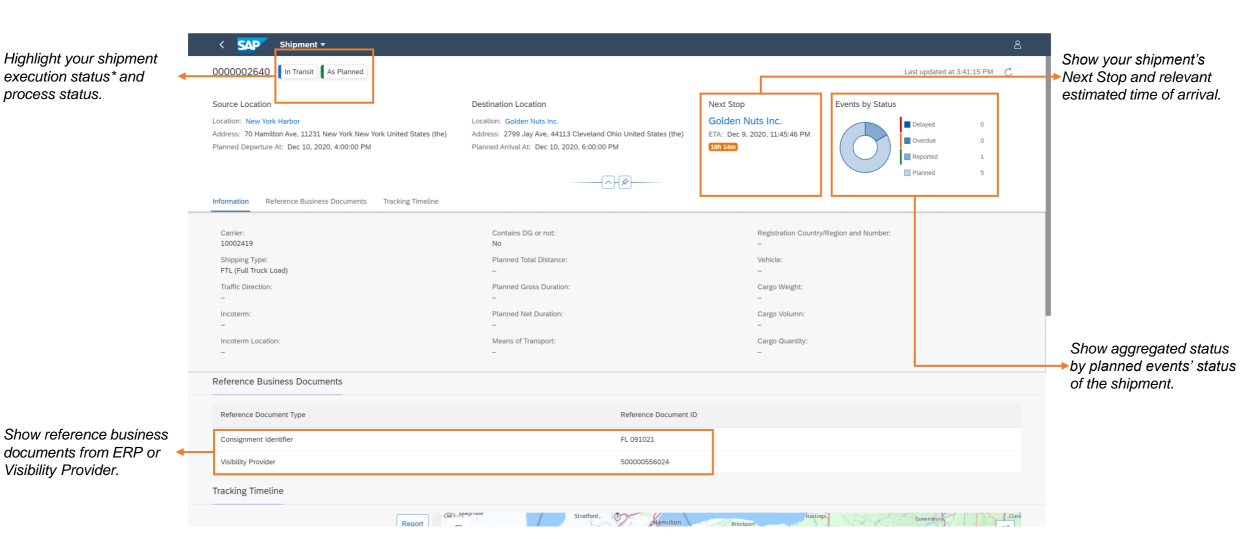


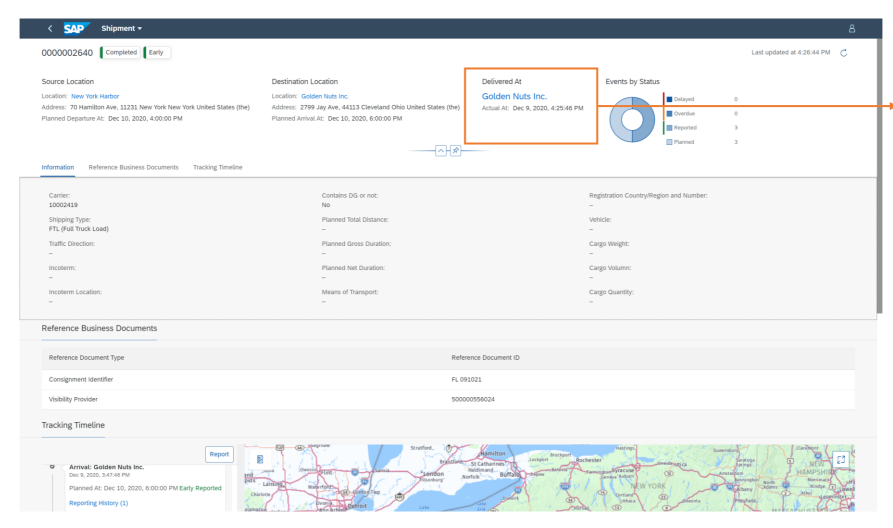
Shipment List



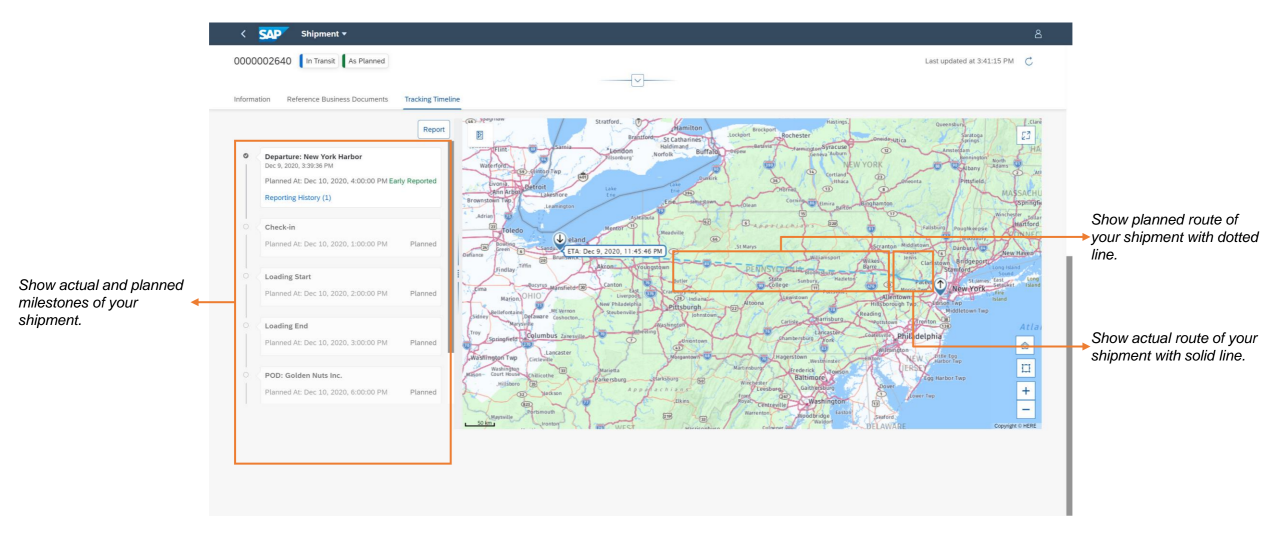
Highlight your shipment execution status* and process status.

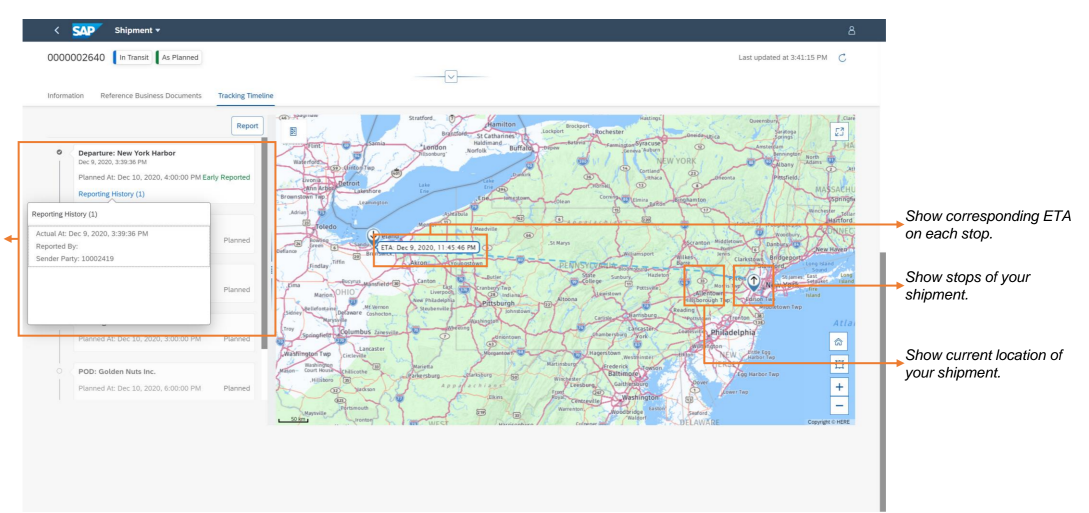
Visibility Provider.



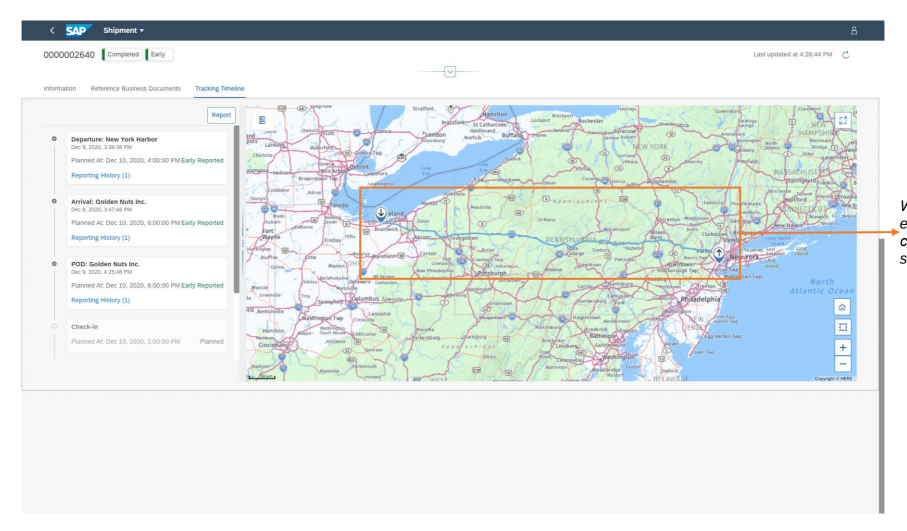


When shipment's execution status changed to "Completed", show Destination Location with POD business datetime.

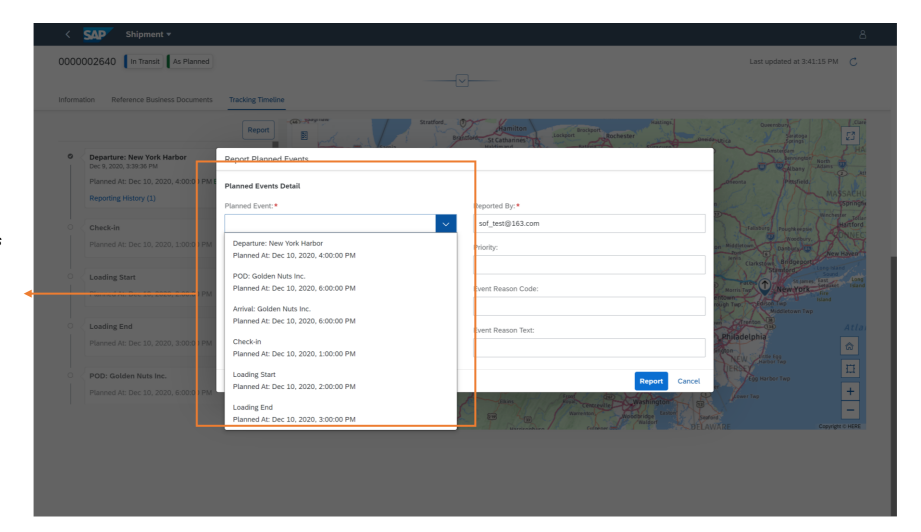




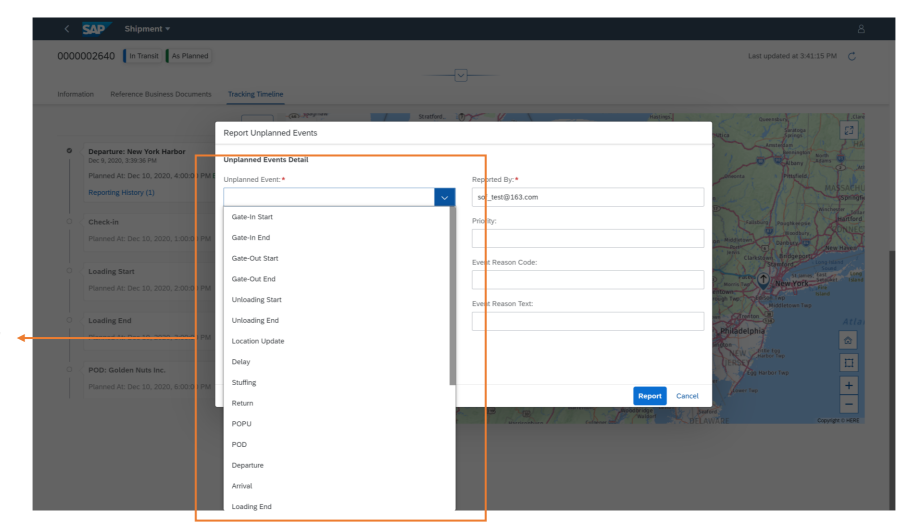
For planned events that has been reported, show reporting history with event detail information.



When shipment's execution status is changed to "Completed", show actual route only.



Select from shipment's planned event list to report planned event, corresponding user defined fields will be shown based on your selected event type.



Select from shipment model's admissible unplanned event list to report unplanned event, corresponding user defined fields will be shown based on your selected event type.

Execution Status

By default, the shipment's execution status is "Not Started".

If the shipment's planned event is reported, the execution status will be changed to "In Transit".

If the shipment's all planned PODs are reported, the execution status will be changed to "Completed".

Once the execution status is set as "Completed", it cannot be changed any more.

You can set your own execution status logic in Event-to-Action script.

Report Event from Visibility Provider to GTT

The following event types are supported.

- Delay
- Location Update
- Departure
- Arrival

Report Event from TM to GTT

The following event types are supported:

- Departure
- Arrival
- Loading Start
- Loading End
- Unloading Start
- Unloading End
- Coupling
- Decoupling

Synchronize Event from GTT to TM

The following event types are supported. You can only report a planned event or a delayed event that is referred to a planned event in TM.

- Delay
- Departure
- Arrival
- Loading Start
- Loading End
- Unloading Start
- Unloading End
- Coupling
- Decoupling
- POD
- POPU

Thank you.

Contact information:

Eva Hu Product Management e.hu@sap.com



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.