

[Quick Facts](#)

[Overview](#)

SAP Information Sheet
SCM Consulting Solutions | Inventory Optimization Assessment

Inventory Optimization Data Assessment With SAP self service and 3 simple steps

THE BEST RUN 

© 2021 SAP SE or an SAP affiliate company. All rights reserved.



Summary

- In the data assessment, we download data from your system and analyze them to calculate inventory reduction potentials based on your SKUs, to support a business case, or for an optimization project, a migration project or an implementation project.

Objectives

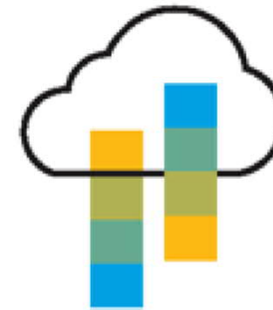
- You want to know the potential of implementing S/4HANA for SCM, SAP IBP or you want to know if an inventory optimization project is necessary
- You face missing transparency regarding potentials for inventory optimization
- You want to know the potential of implementing the Demand-Driven Planning approach with SAP
- You want to know the potential of improving your service levels
- You want to assess the potential of optimizing your manufacturing

Solution

- We download data (master, inventory & consumption data) from your SAP ECC or S/4HANA system and analyze them to calculate inventory saving potentials to support a business case.
- Central cockpit shows all relevant information for review at a glance including key master data, consumption data, statistics, key figure trends, Alerts, and so on

Benefits

- Inventory saving potential
 - Recommendation on inventory optimization approach
 - KPI analysis on your inventory/service level/production data
 - Recommendation on best fit forecast models
- Learn more
Visit www.sap.com/inventoryoptimization and www.sap.com/scmcs or email us scm-consulting-solutions@sap.com for more information on SCM consulting solutions



Approach

The Inventory Optimization Data Assessment provides a comprehensive approach to analyze your potentials in your supply chain in detail for each single SKU.

It follows a simple 3 step approach:

1. You download an ABAP program from an internet page, install it, run it, download your data and upload your data to a secure Sharepoint in the SAP cloud. All data protection rules are considered.
2. SAP uploads your data to a S/4HANA system and provides you access to your own data via SAP S/4HANA and a SAP Analytics Cloud System (SAC).
3. SAP analyzes the data, provides a detailed report and presents the results. You can review our own saving potentials in S/4HANA and SAC.

Deliverables

- Inventory saving potential
- Recommendation on master data to be adjusted
- KPI analysis on your inventory/production order data/sales order data
- Assess inventory/manufacturing KPIs on aggregated level
- Comparison between current and optimal safety stocks/re-order points
- Comparison between current and optimal DDP KPI's like TOG, TOY, TOR, TORS zones & levels
- Comparison between agreed and actual service level
- Add key attention points to focus on
- A recommendation on packages that would help to improve daily operations
- A remote presentation to show topics above based on customer data

The **Inventory optimization data assessment** supports your business case with an easy, fast and simple data assessment for each of your SKUs, and provides additional statistics and analyses on SAP S/4HANA and SAP Analytics Cloud (SAC)





www.sap.com/contactsap

© 2021 SAP SE or an SAP affiliate company. All rights reserved.

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

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

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

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platforms, directions, and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality.

All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

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

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

THE BEST RUN

