SAP and Auritas Information Sheet | PUBLIC Advanced Data Archiving/Document Management | DATA ASSIST by Auritas

# Data Management for SAP Business Technology Platform DATA ASSIST by Auritas - Archive Sizing and Scheduling Tool

**AURITAS** 





### **Quick Facts**

## Summary

While delivering successful SAP projects for almost 20 years, Auritas developed tools that work seamlessly with SAP solutions to extend and enhance existing functionality. Auritas solutions for SAP Business Technology Platform (BTP) enhance the SAP data management process by identifying and automating key steps to reduce the overall database footprint. With Auritas solutions for SAP BTP, organizations running SAP on either HANA or non-HANA platforms can address all their SAP document and data management requirements for storing and viewing information seamlessly.

## Objectives

- Control the SAP database size and growth of on-premise and/or cloud systems.
- Automate the archiving process to keep the SAP database sizes in check.
- Provide seamless access to data and documents through FIORI Apps and SAP GUI
- Incorporate Retention Compliance on SAP Business Technology Platform (BTP)..

## DATA ASSIST by Auritas

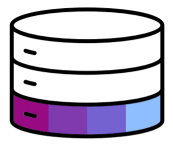
- Sizing: Identify how much your SAP database can be reduced with itemized archiving objects.
- Scheduling: Automate archiving of historical data with dynamic scheduling and extended functionality.
- SAP Document Management and Retention Management: Manage storage of unstructured information in BTP and define its retention requirements.

## Benefits

- Data Volume Management: Right-size the database and reduce storage and management costs.
- System Migration and Decommissioning: Organize data that needs to be retained and retire legacy systems.
- Legal Readiness: Reduce cost and risk of electronic discovery and regulatory compliance.
- Cloud Architecture Flexibility: Enable Data storage and accessibility, portability, preservation, easy access and lower TCO.

## Learn more

Call your SAP representative or visit us online at <u>www.sap.com</u> and <u>www.auritas.com</u>



#### SAP Information Sheet

#### **Quick Facts**

#### Overview



Customers are able to make better, costeffective choices around storage and performance by having tiered storage locations based on the age of the data.

Key benefits of planning and implementing a data volume management (DVM) strategy include right-sizing production databases, optimizing in-memory computing power and reducing data-related total cost of ownership (TCO) throughout the life cycle of data retention within SAP systems.

Implementing these strategies helps accelerate ROI when migrating to platforms like SAP S4/HANA. Customers can leverage cost-effective locations to move legacy data and keep it accessible to business users, without inheriting any infrastructure.

With simple cloud-based services subscriptions from Auritas and SAP, customers can move information directly to cloud storage where it remains easily accessible to SAP users. Data and Documents archived into BTP are accessible through native business applications (SAP GUI, Fiori, Reports). Storing in SAP-supported BTP locations also retains the original context of transactions.

Business users gain improved performance from their production systems and can access historical transactions seamlessly. This unified experience allows users to accelerate the satisfaction they deliver to customers, suppliers, and employees.

"Advanced data management dramatically **reduced our SAP ERP database size by 55%** - We look forward to our next project with Auritas" - IT Project Manager, US Utility Company



#### Follow us



#### www.sap.com/contactsap www.auritas.com/contact

#### 071621enUS (21/07)

© 2021 SAP SE and Auritas.

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 here in 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 platform 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 http://www.sap.com/corporate-en/legal/copyright/index.epx for trademark information and notices



