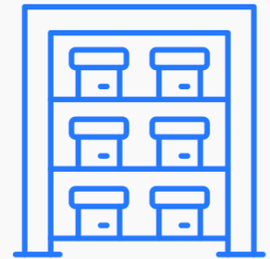


DMS⁺

by Auritas TM



DMS+ is an advanced content management solution built to overcome the limitations of standard SAP BTP DMS and elevate it to enterprise-grade performance with AI-driven analysis, intelligent redaction, metadata management, cross-system synchronization, and more.



DMS+ by Auritas

- **Intelligent Document Access & Viewing:** Provides instant access to documents from any SAP business object with an AI-enhanced viewer for summaries, insights, and annotations.
- **AI-Powered Automation & Insights:** Uses AI to automate document processing, deliver contextual understanding, and power advanced semantic search and knowledge mining.
- **Metadata, Search & Operational Context:** Enriches documents with SAP operational data and synchronized metadata, enabling precise, contextual, user-initiated search from any screen.
- **Annotations, Notes & Collaboration:** Enables secure annotations, highlights, and notes directly within documents, governed by user roles and access permissions.
- **Security, Access Controls & Compliance:** Applies role-based visibility, field masking, and ILM-aligned records management to ensure compliant and controlled document access.
- **Centralized Repository & Storage Optimization:** Consolidates all documents into a unified global repository, eliminating module silos and addressing storage limitations across platforms.





Revolutionize SAP DMS with AI-enabled Intelligent Management



Unified, Intelligent Document Access

Consolidates documents from SAP modules, SuccessFactors, and third-party systems into a single global repository with AI-enhanced search, contextual insights, and an intelligent viewer for quick understanding, annotation, and collaboration.



SAP Ecosystem Alignment

Enhances SAP BTP DMS storage capabilities while integrating with ArchiveLink, SuccessFactors, and Auritas solutions like Data GUARD and Data ASSIST, supporting workflows and AI-enabled content use cases across the enterprise.



AI-Driven Automation & Insights

Leverages AI for document processing, knowledge mining, contextual understanding, advanced search, and automated redaction, enabling faster decision-making and smarter content management.



Metadata, Compliance & Security

Provides role-based access, field masking, secure annotations, and integration with SAP retention/ILM services to ensure governance, audit readiness, and compliant records management.

About Auritas

Auritas is a global ERP products and services company specializing in ERP deployments, data management, process optimization, and product innovation. As an SAP Cloud Choice Flex Partner, the company has established itself as a leading pioneer in the rapid deployment of transformation engagements spanning the full suite of SAP solutions.

The company has successfully achieved over a billion in accumulated customer savings due to its expertise and experience in maximizing IT investments. With strong partnerships including SAP Gold and Cloud Choice Flex Partner, OpenText, Google Cloud Platform, AWS, Microsoft Azure, and Vertex, Auritas consistently delivers measurable ROI across leading industry verticals.

Data Management

- Data Archiving & ILM
- Retention Management
- HANA Memory Optimization (NSE)
- Data Governance
- Data Migration
- Cloud Migrations
- Data Privacy and Security
- Legacy Decommissioning
- Data Volume Assessment
- Data Quality Assessment

Solution Implementation

- SAP S/4HANA & RISE
- SAP BTP Deployment
 - SAP Integration Suite
- AI Implementation
- SAP OpenText
 - Extended ECM (xECM)
 - Vendor Invoice Management
 - Document Presentment
- SAP Ariba
- SAP Vertex
- SAP Vistex
- Geospatial Intelligence (GIS)

Product & Innovations

- Data ASSIST by Auritas
(Data Archiving Automation)
- Data GUARD by Auritas
(Legacy Decommissioning)
- Auritas Intelligent Accrual
(Finance Automation)
- DMS+
(Enhanced Document Storage)



Strategic Partnerships

- SAP Gold Partner
- SAP PartnerEdge, Sell
- CCFlex - Cloud Choice Flex



opentext™



Let's Connect!

 www.auritas.com

 + 1 407-834-8324

 info@auritas.com