



Auritas | Leaders in Data & Process Management

The Journey to S/4HANA: AMPD Methodology





Driving Innovation, Empowering Transformations.

1,500
Successful
Projects

10,500+
TB of Data
Managed

22+
Years Evolving
Companies

\$1,5B
Total Customer
Savings

Data Management

- SAP Data Archiving
- SAP DaRT
- Data Quality & Governance
- Data Migration
- System Decommissioning
- Data Privacy

Solution implementation

- S/4HANA Implementation
- SAP Business Data Cloud (BDC)
- SAP BTP Deployment
- SAP OpenText
 - Extended ECM
 - Vendor Invoice Management
 - Doc Presentment
- SAP Ariba
- SAP Vistex
- SAP Vertex
- AI Implementation
- Cloud Migrations

Product & Innovations

- Data ASSIST by Auritas
(Data Archiving Automation)
- Data GUARD by Auritas
(Legacy Decommissioning)
- Auritas Intelligent Accrual
(Financial Automation)



Strategic Partnerships

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



Customer Success

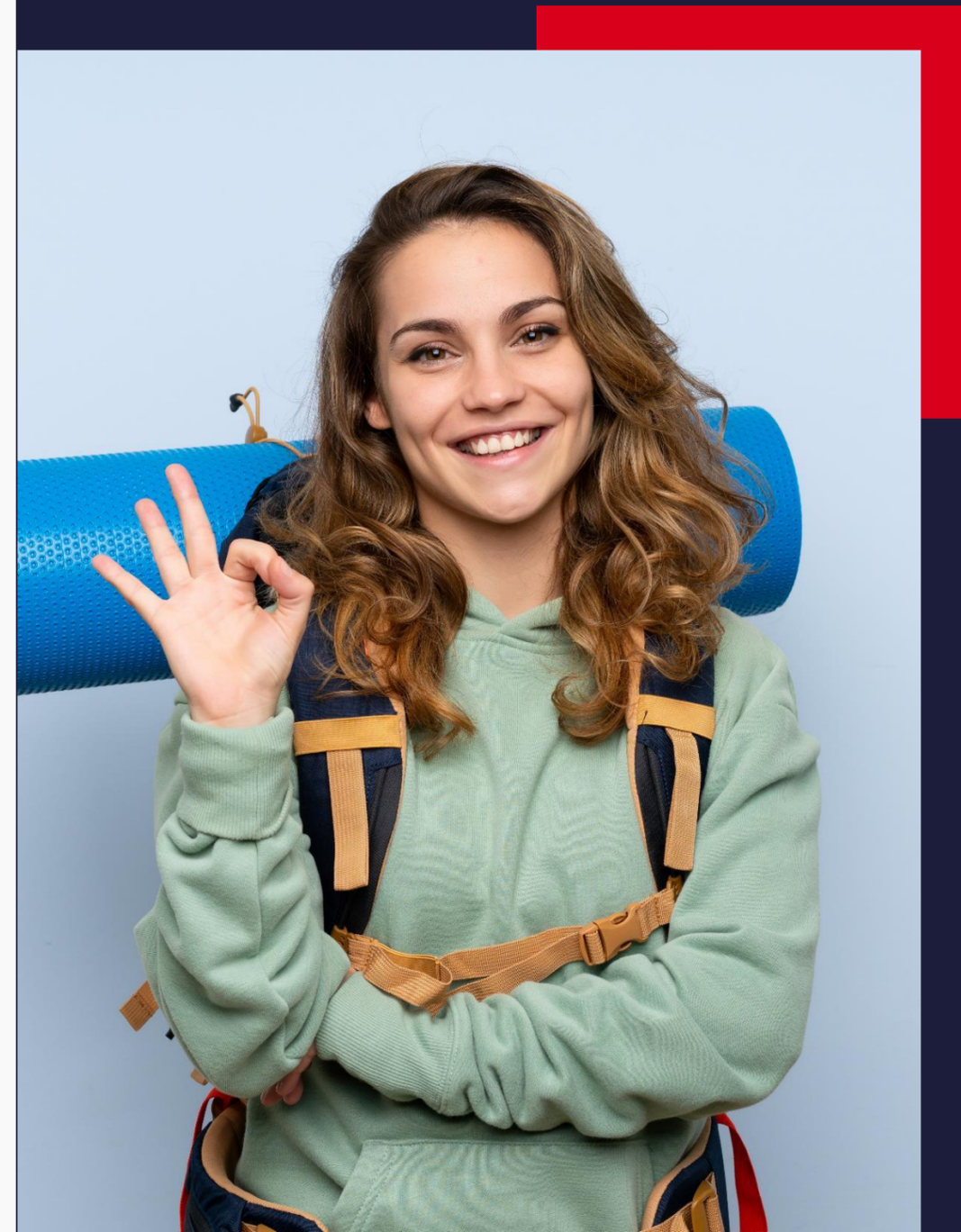


Services Across Multiple Industries – Verticals:

- 
 Automotive
- 
 Utilities
- 
 Financial Services
- 
 Chemicals
- 
 Customer Products
- 
 Defense & Aerospace
- 
 Engineering & Construction
- 
 Life Sciences & Healthcare
- 
 High Tech
- 
 Manufacturing & Distribution
- 
 Oil & Gas Mining
- 
 Retail

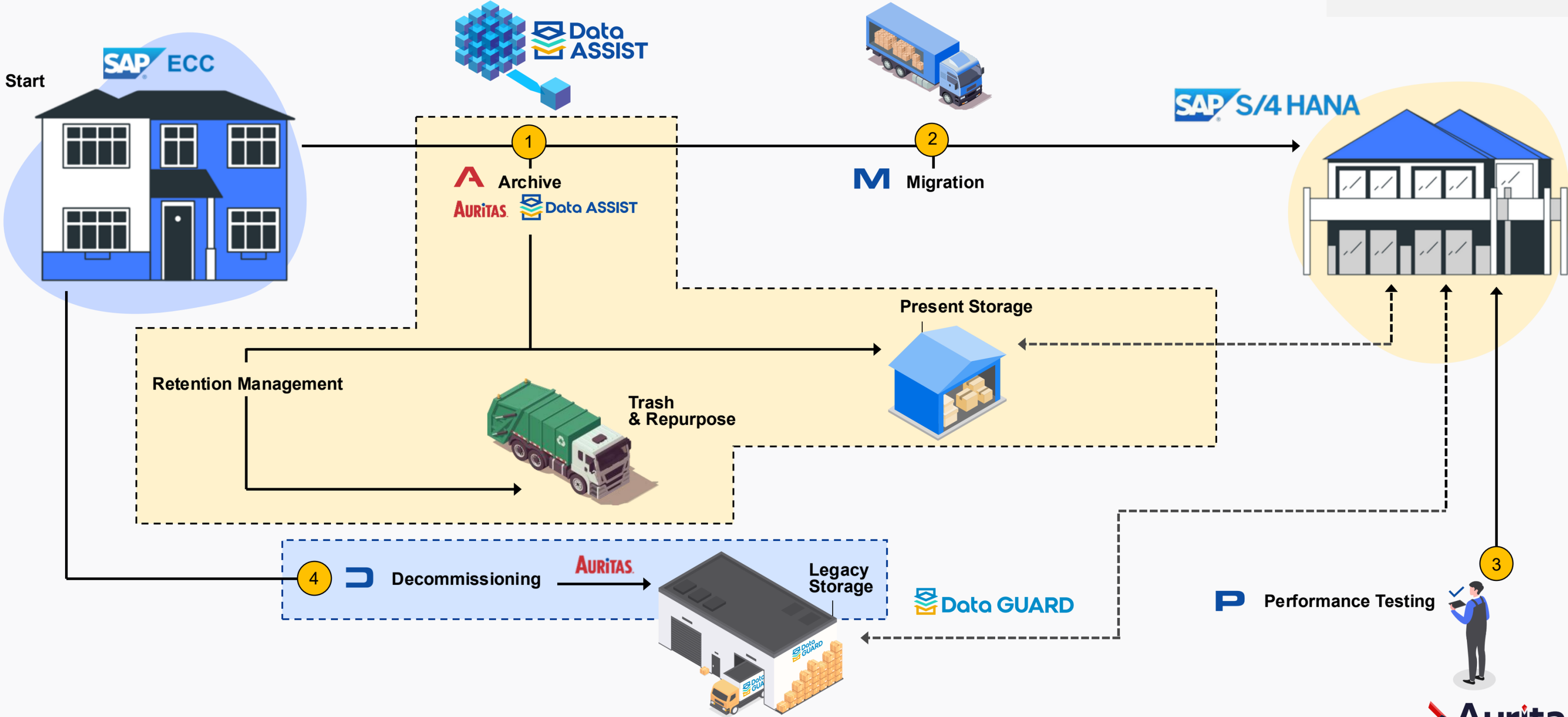
Agenda

- Journey to SAP S/4HANA
- AMPD Methodology
- Data Archiving
- System Migration
- Performance Testing
- Legacy Decommissioning
- Your Journey Starts Here



The Journey to S/4HANA: AMPD Methodology

- A**rchive
- M**igration
- P**erformance Test
- D**ecommissioning



The Journey to S/4HANA: AMPD Methodology



- 1. Archiving:** Focuses on managing data volume efficiently, reducing storage costs, and maintaining a streamlined data environment. Data ASSIST by Auritas ensures stored data remains accessible for historical insights while automating with Retention Management for compliance and data integrity.
- 2. Migration:** SAP Advanced Data Migration and Management: Seamlessly transitions data to an Intelligent Enterprise with accurate tracking and insightful dashboards.
- 3. Performance Testing:** Utilizes AI-driven, codeless automation to test IT landscapes, enhancing efficiency and reducing risks across SAP and non-SAP systems.
- 4. Decommissioning:** Addresses outdated systems that hinder efficiency and incur high costs, offering tools like Data GUARD by Auritas to securely retire legacy hardware and preserve data access.

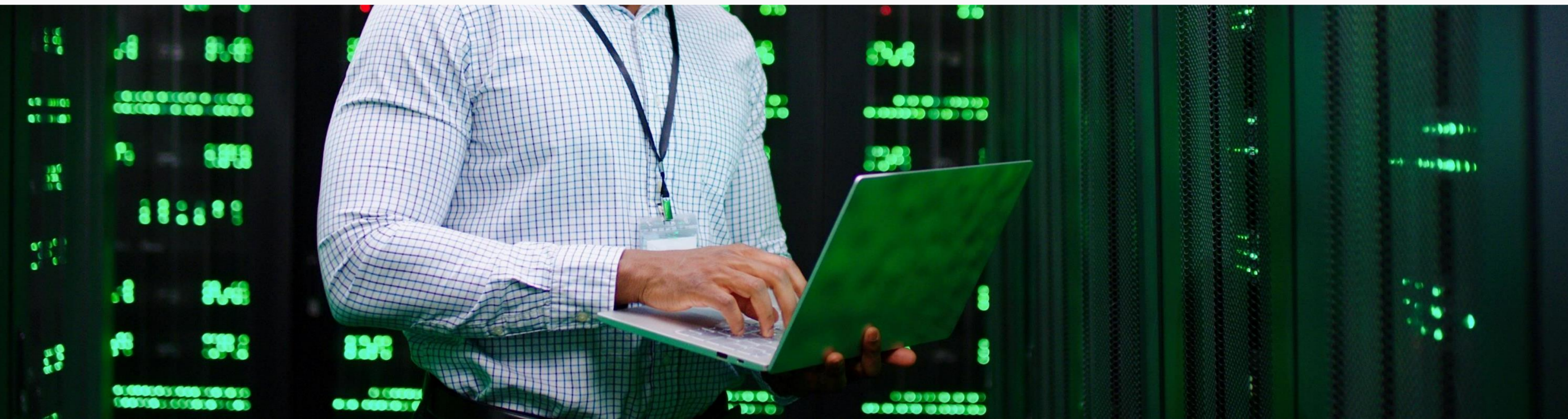
Archive - AURITAS

Migration - Syniti

Performance Test - TRICENTIS

Decommissioning - AURITAS

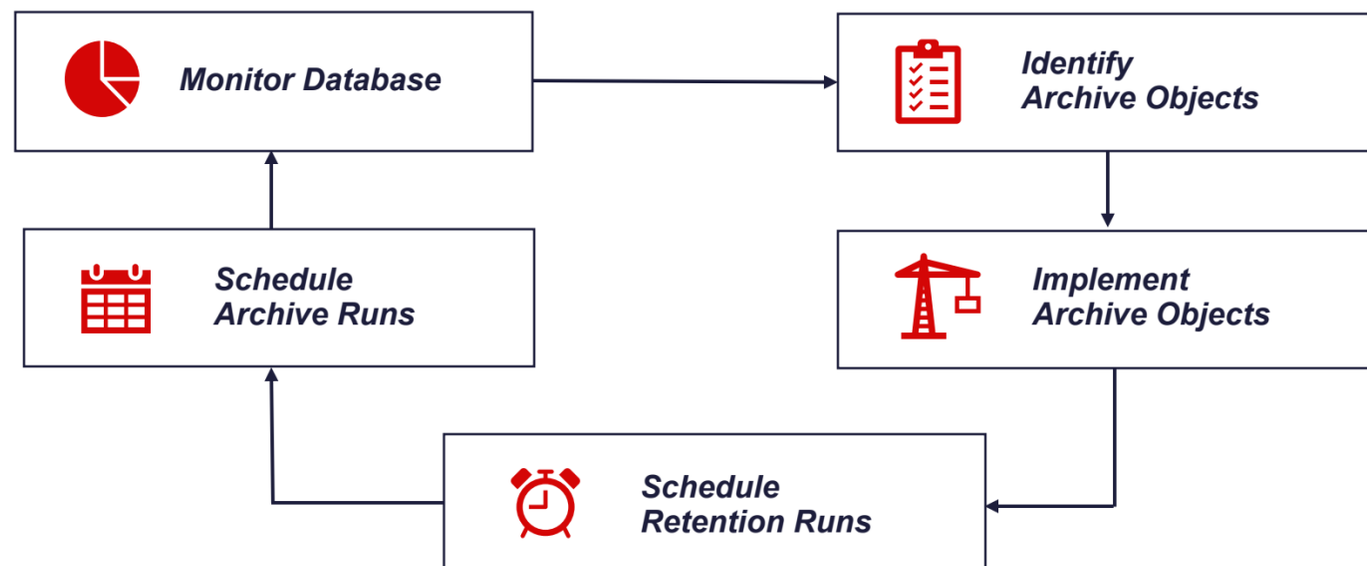
| Archiving



What is Data Archiving?

Data archiving involves identifying and transferring data that is no longer actively used in daily operations to a separate archival storage system, typically with lower-cost infrastructure.

The Data Archiving Process



Data ASSIST by Auritas automates data archiving and scheduling. This solution provides master control over your ERP database size and growth.

Archiving Use Cases

The primary goals of data archiving are to free up space on primary storage. Saving costs and ensuring long-term and compliant preservation of data.



Reduce database footprint: optimize space on primary storage systems.



Legal Compliance: Securely retain/manage historical records crucial for audits and privacy regulations (CCPA, GDPR, etc.)



Cut spending coming from the high total cost of ownership from licensing costs & hardware.



Tier existing systems into one, consolidating historical information.

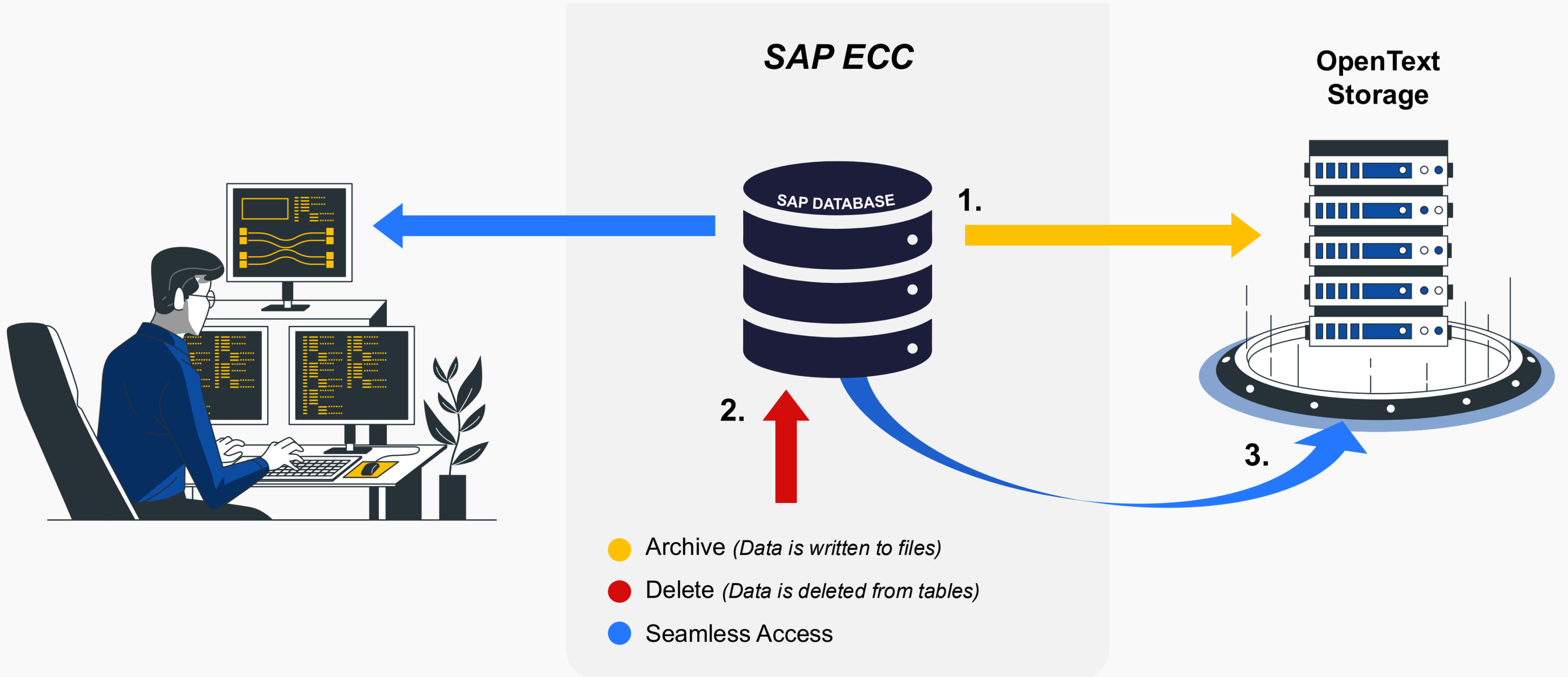


Enhance system performance: faster data retrieval and processing for all transactions.



Efficiently manage document and content by systematically organizing and storing documents.

Introduction to Data Archiving



Life Cycle of Data with DVM

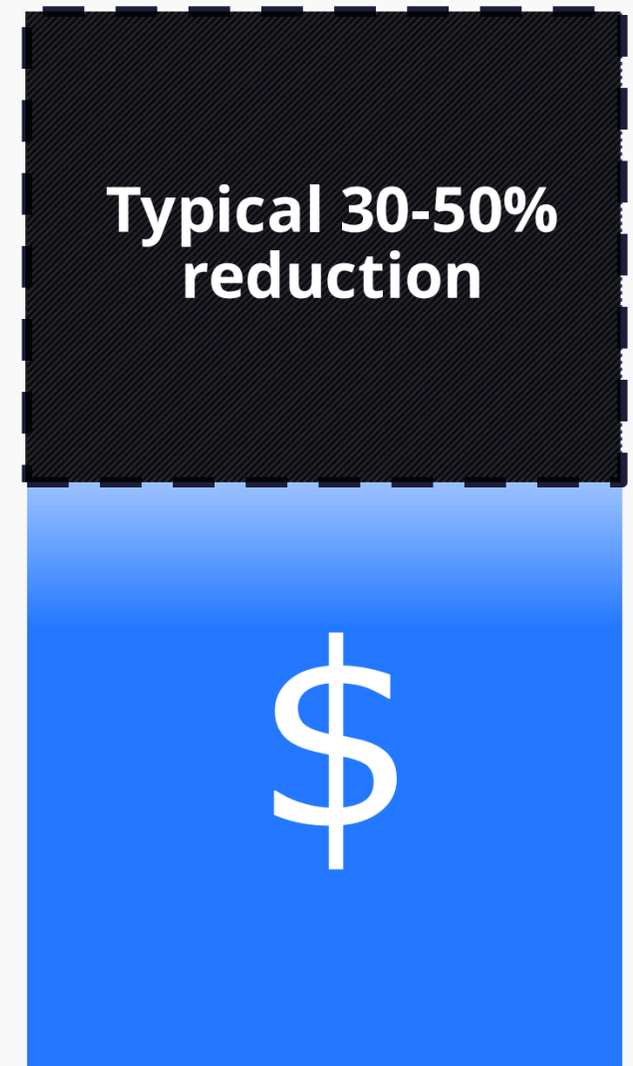


Why Archive? HANA Sizing and Savings

HANA Requirement
Without Data Discipline



HANA Requirement
With Data Discipline



“Data tiering can be achieved with traditional archiving as known from enterprise applications in the past, or by classifying data into actual and historical data coupled with aging historical data”

*Hasso Plattner: The In-Memory Revolution
by Hasso Plattner and Bernd Leukert*

Maximizing Archiving Success: The Power of Data ASSIST Automation



Automated scheduling helps avoid human error leading to cost savings and accurate DB reporting.



Intuitive data insights allow for quick understanding of the scope & impact of data management activities.



Central management ensures to view of all scheduled jobs from a single platform, simplifying operations.



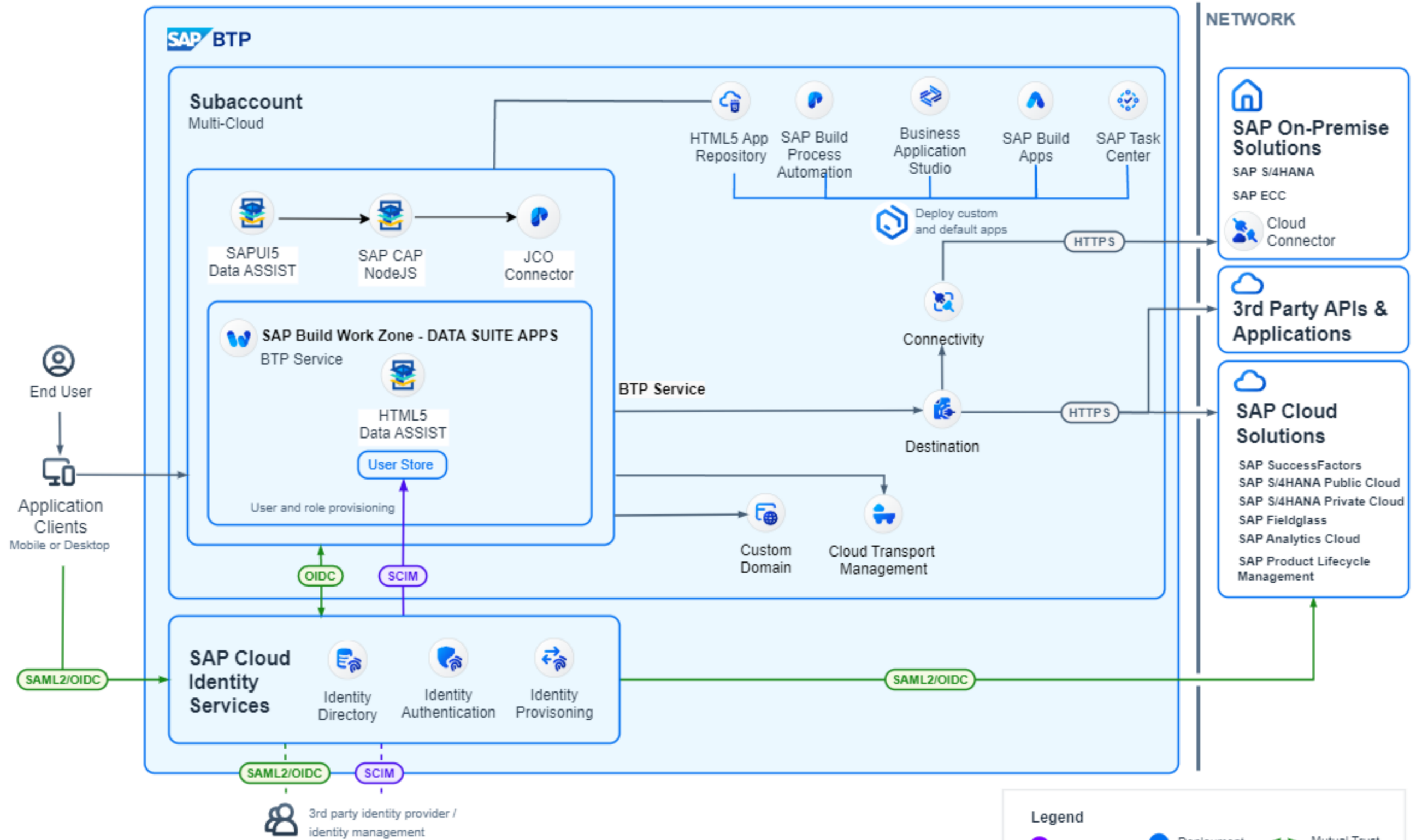
Data health monitoring offers a real-time view into DB and reporting on size reduction and performance improvements.



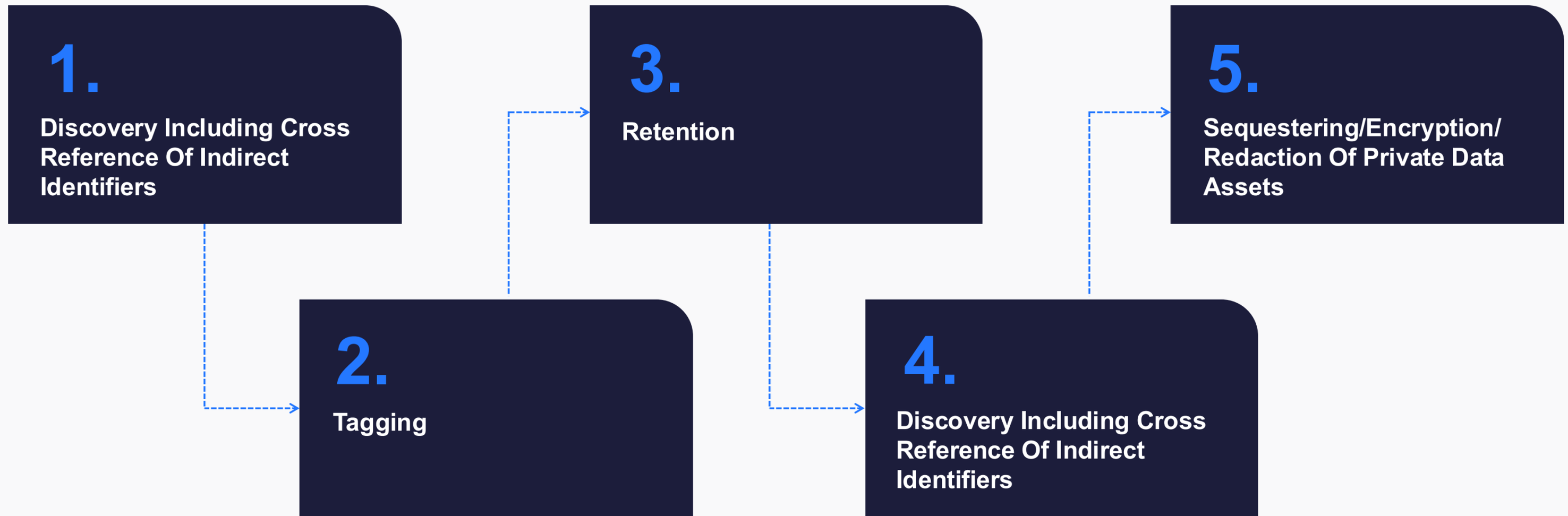
Improved communication provides visual reports that allow sharing with stakeholders or management the value of archiving.



Customizable dashboards tailors the visual analysis dashboards to focus on key metrics to easily address business needs.



The Compliance Process & Why We Do It



I **M**igration



“Migration is not as simple as I thought”

Strategic Importance (5 = High)	CIO Considerations	Greenfield	Brownfield
5	Legacy Platform Overhead		✓
5	Downtime	✓	
4	Data Pollution (MD + TD)*		
4	Bloated S/4 size on Day 1	✓	
4	Automated Retention Compliance		
3	Historical Business Rules Retained		✓
3	DVM for Future Growth		

Auritas RDS for S/4 HANA

We can help no matter which route you take

- ✓ We **LOWER** implementation cost
- ✓ We **LOWER** implementation risk
- ✓ We **INCREASE** deployment speed

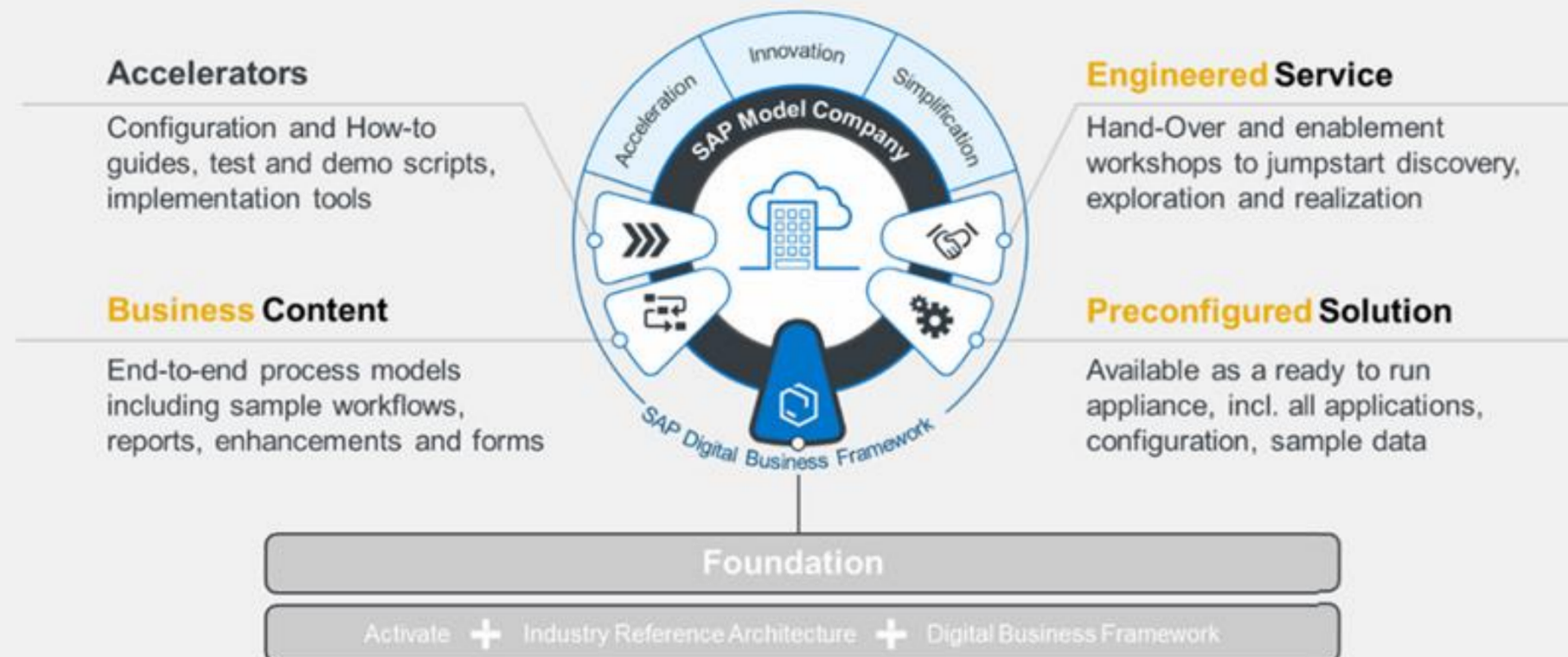


Rapid Deployment Solution (RDS) by Auritas is a purpose-built solution that:

- Provides **turnkey automation** to ensure faster time-to-value and mitigate key data risks.
- **Orchestrates data migrations** and empowers stakeholders to drive data value in MA&D transactions by streamlining transactions for any approach:
 - **New Systems**
 - **System Consolidations / Transformations**
 - **Carveouts / Spin-offs**
 - **Clone & Delete**

S/4HANA Implementation Key Elements

- **SAP Best Practices** supports main processes with relevant business content and accelerators.
- **SAP Activate implementation methodology** with its pre-configured business scenarios and pre-built docs.
- **Value-add functionalities** leverage additional pre-configured functionalities, test scripts and other tools.



S/4HANA Implementation Key Elements

- **Experienced** in the SAP Best Practice template based Activate methodology.
- Auritas conducts business process, functional and transactional **hands-on workshops** to the project core team.
- SAP's **Accelerator tool** Data Migration Cockpit will leveraged to speed and monitor the data migration effort.
 - Data migration plan to include data objects required to be migrated to SAP S/4 for the business scenarios.
- SAP Best Practice's **pre-configured forms/outputs** and reports.
 - Identify process & configuration gaps between to make the **necessary enhancements** to the configuration to address *unique* company's needs.





Why Auritas?

- Decades of **knowledge** and **experience** implementing SAP Best Practices and Activate methodology.
- Holistic approach to S/4HANA implementation.
- **Prepare your team** with hands-on workshops and training for comprehensive knowledge transfer.
- **SAP Accelerators** for speedy and smooth data migration efforts.
- Complete **Data Suite** by Auritas to help with archiving efforts and legacy decommission needs.
- **Necessary enhancements** to the configuration help ensure unique company's needs are being addressed.
- Close partnership with SAP, being a Gold Partner.

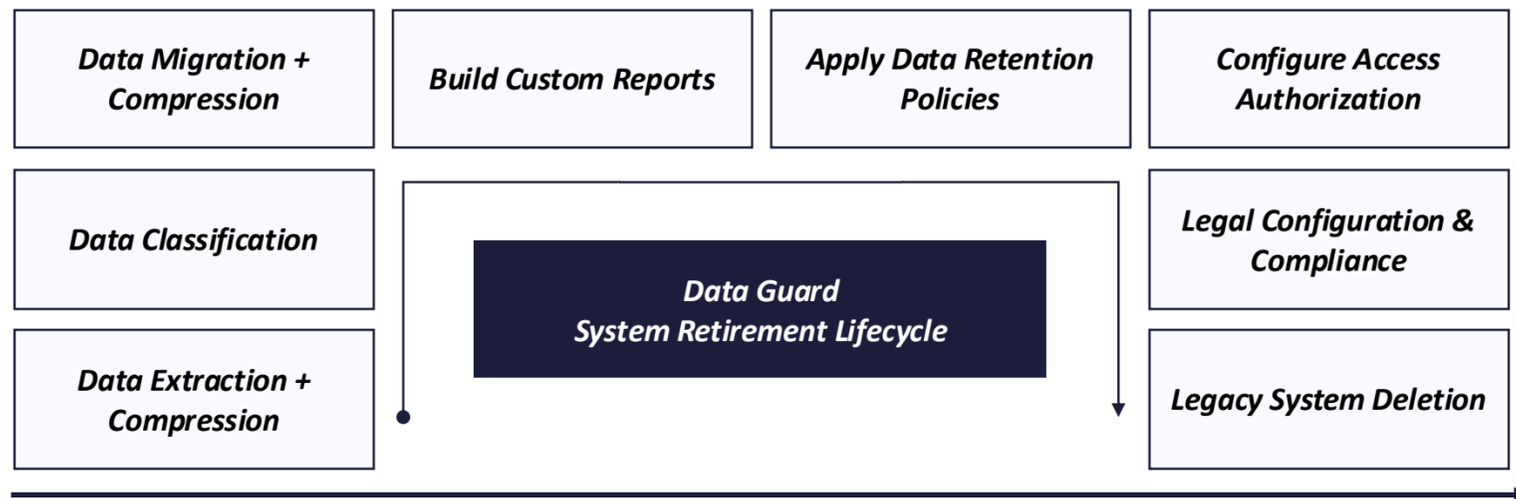
I Decommissioning



What is Legacy Decommissioning?

Legacy system decommissioning entails permanently shutting down outdated systems after transferring necessary data to a new system, rendering the old system inoperative.

The Decommissioning Process



Data GUARD by Auritas provides a unified UI to manage, decommission, and report data from retired legacy systems within a single integrated view.

Decommissioning Use Cases

Decommissioning streamlines operations by phasing out old tech, consolidating data, and dismantling data silos. It offers significant advantages for companies undergoing mergers or acquisitions.



Streamline environment: Move an outdated, no longer used application from the data center.



Safely Divest systems when discontinuing the ownership or operation.



Mitigate security risks and ensure enterprise grade compliance.



Modernize data management allowing for enhanced efficiency and **scalability**.



Reduce overall IT ecosystem complexity reducing the number of systems to manage.



Integration: Retire systems and applications that no longer integrate with newer technologies.

Challenges of Aging Systems

- Growing maintenance and hardware costs
- Security risks on outdated systems
- Limited data access due to technology constraints
- Compliance for data retention and preservation
- Inefficient data management causing silos
- Lack of skilled personnel for legacy maintenance
- Incompatible with modern technologies and apps
- High energy use and carbon footprint



Data GUARD by Auritas facilitate organizations moving into a new system to retain accessibility to their legacy data for regulatory, legal, and business purposes. Additionally, it offers a unified interface to manage and decommission multiple systems efficiently.



Single View:

Provides a single view for managing & retiring SAP and non-SAP legacy systems.



Improved Performance:

Better visibility & tracking of extraction, transformation, and loading processes.



Access Historical Data:

Run advanced tailored reports on decommissioned data and have a single source of truth.

Data GUARD: The Power of Decommissioning



One Source of Truth to Legacy Data

50% reduction in costs related to legacy data retrieval and delivery.



Audit/Legal/Regulatory Readiness

32% reduction in storage costs, 20% faster handling inquiries.



Cloud Architecture Flexibility

70% efficiency gain in shared services center.



Meet Sustainability Goals

Cloud migration can lower energy consumption by 65% & carbon emissions by 84%.



Lower TCO for Hardware & Infrastructure

Redirect financial resources saved from decommissioning to more strategic areas.

Thank you. 

