



Multi-system Decommissioning & Retention Tool





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

- 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
(Financial Automation)
- DMS+ by Auritas
(Enhanced Document Storage)

AURICARE
(AMS + Hypercare)

Strategic Partnerships

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



Customer Success



Services Across Multiple Industries – Verticals:



Legacy System Decommissioning



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- Security risks on outdated systems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

The Solution: 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.



Data GUARD by Auritas





Data GUARD by Auritas facilitate organizations to decommission legacy SAP and non-SAP systems while retaining accessibility to the data for regulatory, legal, and business purposes. Ensure reporting capability on data and documents retired and stored in Data GUARD.



Single View:

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



Reporting on Legacy Systems:

Build customized report with the data, document, tables and all the information decommissioned.



Access Historical Data:

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

Data GUARD: Capabilities

- Decommission and manage **multiple systems** within your Data GUARD instance
- Store **structured and unstructured data** within Data GUARD for single source of truth.
- **Migration** capabilities: Convert any kind of source system into Data GUARD storage

Supported ERP Platforms



ORACLE



infor

MAINFRAME

And more...

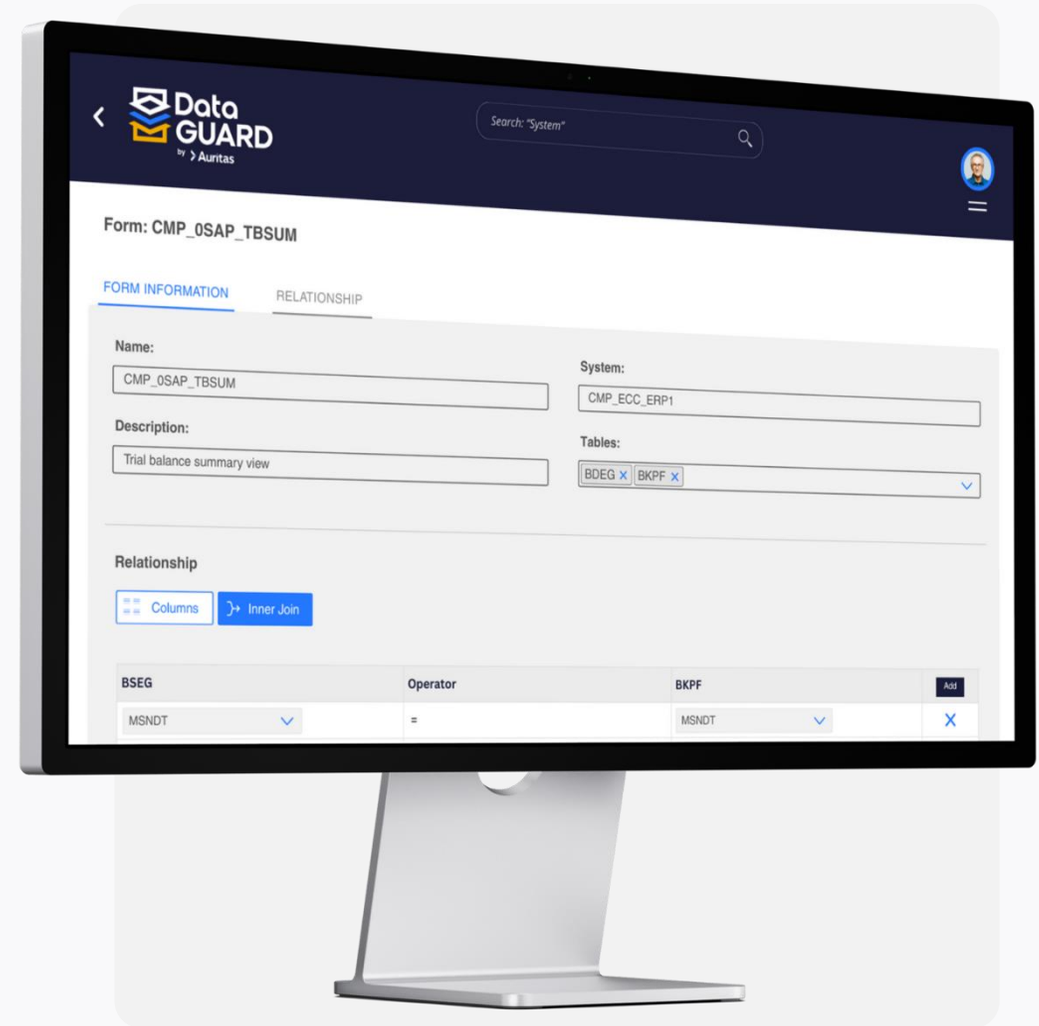
Data GUARD: Reporting Capabilities

Data GUARD's capabilities for reporting on the data, documents, and tables stored in the tool allow for organizations to get access and insights into all the information decommissioned systems.

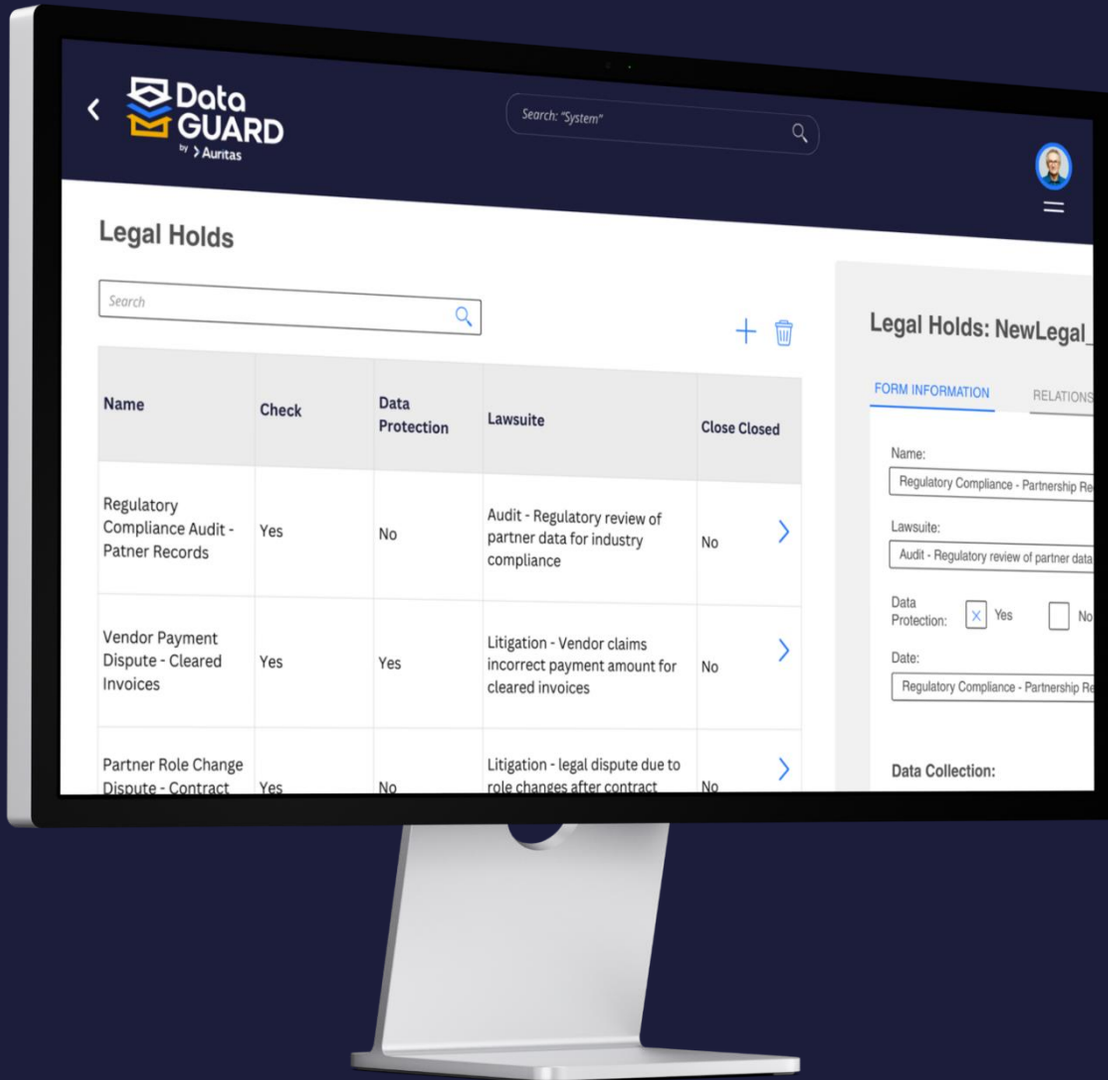
Users can customize their reports, providing different layouts, views and filters tailored to the organization's needs.

Data GUARD' reporting methods:

- Report Viewer
- Document Viewer
- Data Filter Viewer (Table View)
- SQL Viewer



Data GUARD: Compliance & Control



- Apply **retention compliance** for retired data
- **Audit logs** for overview on historical changes made to reports, access groups, documents, system, retention and more
- **Legal hold** capability
- Data GUARD allows for **data disposition** ensuring compliance and security
- **Access control** for data security. Create user groups and define visibility limits.
 - **Audit-ready** reports while ensuring security & privacy compliance



Auritas Legacy System Retirement Tools



Extract

Database
File System
Main Frames



Transform

Table conversions
BLOB
Formats



Store

SAP BTP Cloud
DB (Prop., OpenSource)
Cloud (AWS, Azure)



Report

Business Objects
Tableau
Excel
Document Viewer



Demo





Key Features

- System Selection
- SQL Analysis
- Report Manager
- Data Filter
- Data Filter Viewer
- File Systems
- Document Viewer
- Security & Governance

System Selection

The screenshot displays the SAP Data GUARD by Auritas interface. The top navigation bar includes the SAP logo, the product name 'Data GUARD by Auritas', a search icon, and a user profile icon labeled 'Kn'. Below this, a secondary bar shows 'DATA G.U.A.R.D by' and 'Version: 1.6.4'. A 'Selected System:' dropdown menu is also present.

The main content area features a grid of system selection cards. Each card contains a donut chart and system details. The cards shown are:

- ECC-ERP1** (highlighted with a red box): 220.548 TB (highlighted with a red box). Status: UOA.
- ERP2 - inactive**: 0.016 TB. Status: Inactive.
- FI-F01**: 0.875 TB. Status: SAP SYSTEM 1.
- PeopleSoft**: 3.121 TB. Status: PeopleSoft.
- SD-S01**: 2.164 TB. Status: SAP SYSTEM 2.
- MAI**: 9.5 TB. Status: Interall Oracle.
- ECC-Oracle-DB**: (partially visible). Status: Interall Oracle.

A left-hand sidebar menu lists various functions: System Selection, SQL Analysis, Data Filter Builder, Data Filter Viewer, Data Uploader, Document Uploader, File System, Database Migration, Security & Governance (with sub-items: Audit Management, VCDPA), Settings (with sub-items: System, Users, Roles), and Help.

Three red callout boxes provide instructions:

1. Gain a comprehensive overview of system details and data sizes. (An arrow points to the ECC-ERP1 card.)
2. View all systems decommissioned into your Data GUARD instance. (Points to the inactive ERP2 card.)
3. Easily add new systems. (Points to the bottom of the grid.)

Copyright © 2024 Auritas LLC all rights reserved.

System Selection (2)

The screenshot displays the SAP Data GUARD by Auritas interface. The top navigation bar includes the SAP logo, 'Data GUARD by Auritas', a search icon, and the user 'Kn'. Below this, a secondary bar shows 'DATA G.U.A.R.D by', 'Version: 1.6.4', and 'Selected System:'. A left-hand sidebar lists various tools such as System Selection, SQL Analysis, Data Filter Builder, and Report Management. The main content area is divided into two sections. The top section, titled 'ECC-ERP1', features a donut chart showing a total size of 220,548 and a 'Tables Size Overview' bar chart with a peak of 24,045. A red box highlights a menu of options: 'SELECT SYSTEM', 'SQL ANALYSIS', 'AUDIT LOG OVERVIEW', 'RETENTION AND LEGAL', and 'SETTINGS'. A red arrow points from this menu to a red callout box containing the text '1. View detailed information about the selected system.' The bottom section, titled 'UGA x', shows a detailed donut chart with numerous segments representing different table sizes, with a legend on the right listing table names like BOOK3, TESTSYSTEMTABLE, and TEST3. A second red callout box at the bottom right contains the text '2. See insights into tables and their respective sizes.'

SQL Analysis

1. Create SQL analyses, simple or complex, aligned with SAP standards.
2. Download a copy of your analysis.
3. Save your queries and results for future use.

1. Create SQL analyses, simple or complex, aligned with SAP standards.

```
1 SE
select keyword
seq snippet
set keyword
case keyword
else keyword
insert keyword
false keyword
loase keyword
```

2. Download a copy of your analysis.

3. Save your queries and results for future use.

Saved SQL

Name	Query
<input type="checkbox"/> test complex join	select c1.COLUMN1 from (select b3.COLUMN1 from BOOK3 as b3 inner join BOOK2 as b2 on b3.COLUMN1 = b2.COL1) as c1 inner join BOOK3 as c2 on c2.COLUMN1 = c1.COLUMN1
<input type="checkbox"/> test join with where and contains	select c1.COLUMN1 from (select b3.COLUMN1 from BOOK3 as b3 inner join BOOK2 as b2 on b3.COLUMN1 = b2.COL1) as c1 inner join BOOK1 as c2 on c2.COL1 = c1.COLUMN1 where CONTAINS((c1.COLUMN1),('a'))
<input type="checkbox"/> test02 complex join	select c1.COLUMN1 from (select b3.COLUMN1 from "BOOK3" as b3 inner join "BOOK2" as b2 on b3.COLUMN1 = b2.COL1) as c1 inner join "BOOK4" as c2 on c2.COLUMN1 = c1.COLUMN1

Result Table

Copyright © 2024 Auritas LLC all rights reserved.

Report Manager

The screenshot displays the SAP Data GUARD by Auritas interface. The top navigation bar includes the SAP logo, 'Data GUARD by Auritas', and a search icon. Below this, the 'DATA G.U.A.R.D by' section shows 'Version: 1.6.4' and 'Selected System:'. A left sidebar contains a menu with options like 'System Selection', 'SQL Analysis', 'Data Filter Builder', 'Data Filter Viewer', 'Document Viewer', 'Report Management', 'Report Builder', 'Report Viewer', 'Data Migration', 'Data Uploader', 'Document Uploader', 'File System', 'Database Migration', 'Security & Governance', 'Audit Management', 'VCDPA', 'Settings', 'System', 'Users', 'Roles', and 'Help'. The main area is titled 'Forms' and shows a table of forms. One form, '_OSAP_TBSUM', is selected and its details are shown in a right-hand pane. This pane has tabs for 'FORM INFORMATION' and 'RELATIONSHIP'. The 'RELATIONSHIP' tab is active, showing a 'Relationship' section with a 'Columns' button and an 'Inner Join' button. Below this, a table defines relationships between fields from two tables: BSEG and BKPF. The fields are MANDT, BUKRS, and BELNR, all connected by equals signs (=). Each field has a dropdown menu and a close button (X). At the bottom right of the pane are 'Save' and 'Cancel' buttons.

1. Build simple or advanced joins across multiple tables.

2. Get started quickly with pre-built reports for SAP and non-SAP systems.

3. Create new reports or forms with maximum flexibility.

Copyright © 2024 Auritas LLC all rights reserved.

Report Manager (2)

The screenshot displays the SAP Data GUARD by Auritas interface. The top navigation bar includes the SAP logo, 'Data GUARD by Auritas', and a search icon. The main interface is divided into several sections:

- Left Sidebar:** A menu with options like System Selection, SQL Analysis, Data Filter Builder, Data Filter Viewer, Document Viewer, Report Management (expanded), Report Builder, Report Viewer, Data Migration (expanded), Data Uploader, Document Uploader, File System, Database Migration, Security & Governance (expanded), Audit Management, VCDPA, Settings (expanded), System, Users, Roles, and Help.
- Forms Section:** A table listing reports. The selected report is 'AP_TBSUM' with a description 'Trial balance summary view', dated 'Jun 2, 2023, 11:45:29 AM', and system 'ERP1'.
- Selected Form: _OSAP_TBSUM:** A configuration area with tabs for GENERAL INFORMATION, FILTERS, RESULTS, and QUERY. The QUERY tab is selected and highlighted with a red box. A red callout box points to it with the text: "1. See the query generated for each scenario and download or save the data for use in future reports." Below the tabs is a table with columns: Table, Column, Operator, and Value. It lists filters for BSEG (HKONT), BKPF (BUKRS), and BKPF (MONAT).
- Results Section:** A table showing the output of the query. A red callout box points to the 'Results' tab with the text: "2. View all created reports and explore results." The table has columns: ZZREGION, MANDT, MATNR, KONTL, BWKEY, ALTKT, and PSW. A red box highlights the first row of data. A third red callout box points to the column headers with the text: "3. Easily switch column names between technical and functional terms."

Data Filter Builder

The screenshot displays the SAP Data Filter Builder interface. The top navigation bar includes the SAP logo, 'Data GUARD by Auritas', a search icon, and the user 'Kn'. Below this, a secondary bar shows 'DATA G.U.A.R.D by', 'Version: 1.6.4', and 'Selected System:'. The main interface is divided into three panes: 'Filter Selection', 'Filter Columns', and 'Data Viewer'. The 'Filter Selection' pane on the left contains a search bar and two filter entries: 'filter1_EKKO' and 'newFilter_29/07_new'. The 'Filter Columns' pane in the middle shows a table for configuring filters with columns for Field, Value From, Value To, Contains, and Equals. The 'Data Viewer' pane on the right shows the results of a data retrieval query.

Field	Value From	Value To	Contains	Equals
Date of the Last Document Change by Transaction			20180105	
Purchasing Document Number				4500000101
Client				
STATU				

Date of the Last Document Change by Transaction	BSAKZ	BSART	BSTYP	BUDG_TYPE	Company Code	CHECK_
20180105		NB	F		1710	

1. Generate custom filters for reports and forms with ease.

2. The filter search can be linked to other applications to create new analytics.

Data Filter Viewer

SAP Data GUARD by Auritas

DATA G.U.A.R.D by Version: 1.6.4 Selected System: []

- System Selection
- SQL Analysis
- Data Filter Builder**
- Data Filter Viewer
- Document Viewer
- Report Management
- Report Builder
- Report Viewer
- Data Migration
- Data Uploader
- Document Uploader
- File System
- Database Migration
- Security & Governance
- Audit Management
- VCDPA
- Settings
- System
- Users
- Roles
- Help

Table Selection

Search

/B631/PORG_UNIT	View Filters	+ Create Filter
/BIO/SBPCRGNREWW	View Filters	+ Create Filter
/BIO/SBPCSTEPNM	View Filters	+ Create Filter
/BIO/SH_HIENM	View Filters	+ Create Filter
/BIO/SOJECTID	View Filters	

Data Viewer

Data Filter Name *

Search

Sr	Column	Check	Operator
1	/B631/S_AGG_CUR	<input type="checkbox"/>	Equals
2	/B631/S_COMPCODE	<input type="checkbox"/>	Equals
3	/B631/S_ORG_UNIT	<input type="checkbox"/>	Equals
4	/B631/S_REVIEWER	<input type="checkbox"/>	Equals
5	/B631/S_SENDER	<input type="checkbox"/>	Equals
6	CHANGED	<input type="checkbox"/>	Equals
7	OBJVERS	<input type="checkbox"/>	Equals

[Save](#) [Clear](#)

Data GUARD includes a set of pre-built filters ready for organizational use.

File System

SAP Data GUARD by Auritas

DATA G.U.A.R.D by Version: 1.6.4

File System

Store and access your data, documents, and reports from decommissioned legacy systems.

Name	Description	Type	Content	Url	Size (MB)
CUSTOMER		CUSTOMER			34.82
FPLAYOUTT	_FPLAYOUTT	TABLE			0.01
REPOLOAD	_REPOLOAD	TABLE			0.01
BKPF	_BKPF	TABLE			0.03
invoice_Aleja	invoice_..._2451...	DOCUMENT	application/pdf	/catalog/MediaFile(dc018065-...	
invoice_Aleja	invoice_..._414...	DOCUMENT	application/pdf	/catalog/MediaFile(80888c74-...	
invoice_Alek	invoice_... ..	DOCUMENT	application/pdf	/catalog/MediaFile(4bd079bd-...	
invoice_Alex	invoice_..._33527.pdf	DOCUMENT	application/pdf	/catalog/MediaFile(00db184c-...	
invoice_Alex	invoice_..._18794....	DOCUMENT	application/pdf	/catalog/MediaFile(89411850-...	
invoice_Allei	invoice_..._32469.pdf	DOCUMENT	application/pdf	/catalog/MediaFile(91016b1b-...	
OPT_VIM_2H	OPT_VIM_2HEAD_UPLOAD_K...	DOCUMENT	text/csv	/catalog/MediaFile(f949e283-b...	
VBAK	_VBAK	TABLE			0.13
ResultData.x	ResultData.xlsx	DOCUMENT	application/vnd.openxmlforma...	/catalog/MediaFile(b07665b9-...	
PDF DOC.pdf	PDF DOC.pdf	DOCUMENT	application/pdf	/catalog/MediaFile(85b02161-...	
VBAP	_VBAP	TABLE			0.23
LIKP	_LIKP	TABLE			0.18
LIPS	_LIPS	TABLE			0.22
KNA1	_KNA1	TABLE			0.03

Document Viewer

SAP Data GUARD by Auritas

DATA G.U.A.R.D by Version: 1.6.4 Selected System: []

File Name: File Type:

invoice_ [redacted] _33527.pdf application/pdf	
invoice_ [redacted] /_31901.pdf application/pdf	
sample-0006-bcge-verage.jpg image/jpeg	
Invoice-sample-0015-sap-fr.pdf application/pdf	
invoice_ [redacted] _14267.pdf application/pdf	
Invoice-sample-0013-messerli-informatik.pdf application/pdf	
data.csv text/csv	
Invoice-sample-0012-messerli-informatik.pdf application/pdf	
OPT_VIM_2HEAD_UPLOAD_KKR.csv text/csv	
sample-0005-cresus.pdf application/pdf	

Adapt Filters

1. Perform a standard search with a hitlist of documents, double-click any item to view full details.

2. Access documents from decommissioned legacy systems using standard search features as well as linked search criteria.

- For example, you can restrict access for external auditors, limiting what they can view and modify.

Security & Governance: Data Access

The screenshot displays the SAP Data GUARD by Auritas interface. On the left is a navigation menu with categories like System Selection, SQL Analysis, Data Filter Builder, Document Viewer, Report Management, Data Migration, Data Uploader, Document Uploader, File System, Database Migration, Security & Governance, and Settings. The 'Security & Governance' section is expanded to show 'Data Access Groups'. The main area shows a list of groups with columns for Name, Description, and SAP Module. A 'Group:' configuration window is open on the right, showing 'GENERAL INFORMATION' and 'TABLES ASSIGNED' tabs. The 'GENERAL INFORMATION' tab has fields for Name, Description, and SAP Module. A dropdown menu for SAP Module is open, listing various SAP modules such as FI (Financial Accounting), BW (Business Warehouse), NetWeaver, ABAP, GTS (Global Trade Services), TM (Transportation Management), HCM (Human Capital Management), PS (Project System), EWM (Extended Warehouse Management), WM (Warehouse Management), PM (Plant Maintenance), QM (Quality Management), PP (Production Planning), SD (Sales and Distribution), and MM (Materials Management).

Name	Description	SAP Module
1808_..._NewGuard	1808_..._NewGuard	1808_..._NewGuard
DataGuard_1806_K	DataGuard_1806_K	DataGuard_1806_K
group_test_30_06_qa_local	group_test_30_06_qa_local	group_test_30_06_qa_local
New Group	New Group	New Group
NAGA_29thAug2025_vbak	NAGA_29thAug2025_vbak	SD
DataNew_guard_1808	DataNew_guard_1808	DataNew_guard_1808
Fi Objects Access_NAGA_22AUG2025	Fi tables Access to respective Goup	FI
TestDSW	test	Sales
ANK_AUG14	ANK_AUG14	FI

Assign different policies to users and owners to control what they can see and how they can interact with the system.

- For example, you can restrict access for external auditors, limiting what they can view and modify.

Retention Policy

Retention:

GENERAL INFORMATION GROUPS ASSIGNED CHANGE LOGS

Name:
Description:
Contact Person:
Retention Period in years:
Approved: NO

Groups assigned

Name	Description	Functional Area
No data		

Change Logs

User	Event	Field	Old Value	New Value	Time
	Create				Aug 18, 2025, 9:06:49 PM

Retention management: Implement retention policies and track all past actions, including who performed them, with the ability to reference and address them later.

- Include e-discovery and any subsequent actions, such as obfuscation or deletion, with all results logged within your environment.*

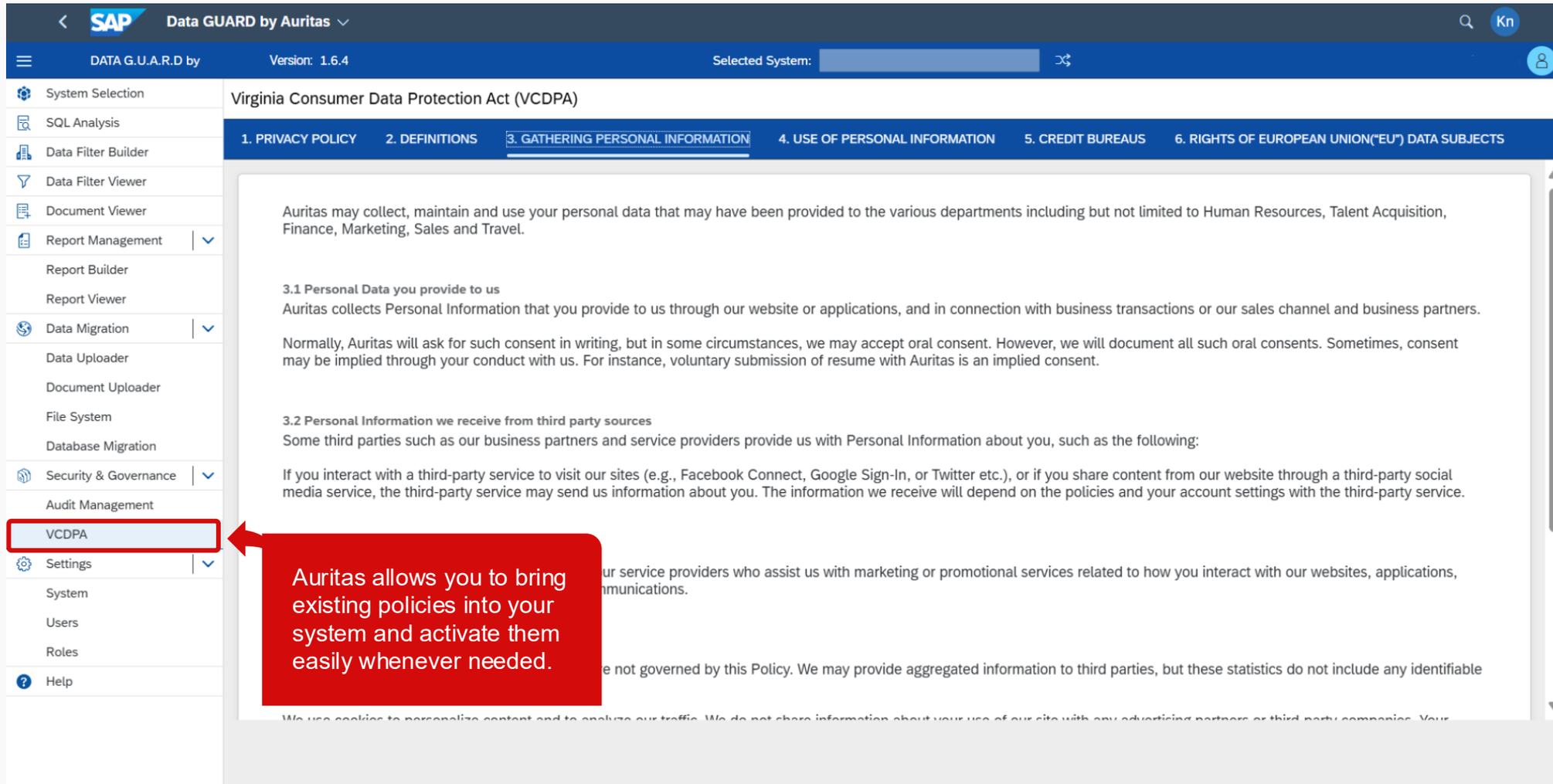
Legal Hold

The screenshot displays the SAP Data GUARD by Auritas interface. The left sidebar contains a navigation menu with categories like System Selection, Data Migration, Security & Governance, and Settings. The 'Legal Hold' option is highlighted. The main content area is split into two panes. The left pane, titled 'Legal Holds', contains a table with columns: Name, Check, Data Protection, Lawsuit, and Case Closed. A red box highlights the header row. The right pane, titled 'Legal Hold: NewLegal_Hold_001', shows 'GENERAL INFORMATION' and 'DATA COLLECTION' tabs. The 'DATA COLLECTION' tab contains a table with columns: Name and Description. A red arrow points from the 'Legal Holds' table to the 'DATA COLLECTION' table. A red callout box contains the text: 'Manage legal holds as needed and maintain a detailed log of all actions.'

Name	Check	Data Protection	Lawsuit	Case Closed
<input type="checkbox"/> Regulatory Compliance Audit – Partner Records	Yes	No	Audit – Regulatory review of partner data for industry compliance	>
<input type="checkbox"/> Vendor Payment Dispute – Cleared Invoices	Yes	Yes	Litigation – Vendor claims incorrect payment amount for cleared invoices	>
<input type="checkbox"/>	No	No		>
<input type="checkbox"/> Partner Role Change Dispute – Contract Execution	Yes	No	Litigation – Legal dispute due to role changes after contract agreement	>
<input type="checkbox"/>	No	No		>
<input type="checkbox"/>	No	No		>
<input type="checkbox"/> Partner Commission Fraud Investigation	Yes	No	Investigation – Suspected false partner commission claims in sales documents	>

Name	Description
<input type="checkbox"/> RSEG	..._RSEG
<input type="checkbox"/> RSEG_RBKP_BKPF	..._RSEG_RBKP_BKPF
<input type="checkbox"/> RSEG_RBKP	..._RSEG_RBKP

Legal Case



The screenshot displays the SAP Data GUARD by Auritas interface. The top navigation bar includes the SAP logo, the product name "Data GUARD by Auritas", a search icon, and the user "Kn". Below this, a secondary bar shows "DATA G.U.A.R.D by" and "Version: 1.6.4". A "Selected System:" dropdown is also present. On the left, a sidebar menu lists various system functions, with "VCDPA" highlighted in a red box. The main content area shows the "Virginia Consumer Data Protection Act (VCDPA)" configuration page, with a navigation bar containing sections: "1. PRIVACY POLICY", "2. DEFINITIONS", "3. GATHERING PERSONAL INFORMATION", "4. USE OF PERSONAL INFORMATION", "5. CREDIT BUREAUS", and "6. RIGHTS OF EUROPEAN UNION('EU') DATA SUBJECTS". The main text area contains the following content:

Auritas may collect, maintain and use your personal data that may have been provided to the various departments including but not limited to Human Resources, Talent Acquisition, Finance, Marketing, Sales and Travel.

3.1 Personal Data you provide to us
Auritas collects Personal Information that you provide to us through our website or applications, and in connection with business transactions or our sales channel and business partners.

Normally, Auritas will ask for such consent in writing, but in some circumstances, we may accept oral consent. However, we will document all such oral consents. Sometimes, consent may be implied through your conduct with us. For instance, voluntary submission of resume with Auritas is an implied consent.

3.2 Personal Information we receive from third party sources
Some third parties such as our business partners and service providers provide us with Personal Information about you, such as the following:

If you interact with a third-party service to visit our sites (e.g., Facebook Connect, Google Sign-In, or Twitter etc.), or if you share content from our website through a third-party social media service, the third-party service may send us information about you. The information we receive will depend on the policies and your account settings with the third-party service.

our service providers who assist us with marketing or promotional services related to how you interact with our websites, applications, communications.

are not governed by this Policy. We may provide aggregated information to third parties, but these statistics do not include any identifiable

We use cookies to personalize content and to analyze our traffic. We do not share information about your use of our site with any advertising partners or third party companies. Your

Auritas allows you to bring existing policies into your system and activate them easily whenever needed.



Success Stories





Legacy System Retirement & Retention Management

Pain Points:

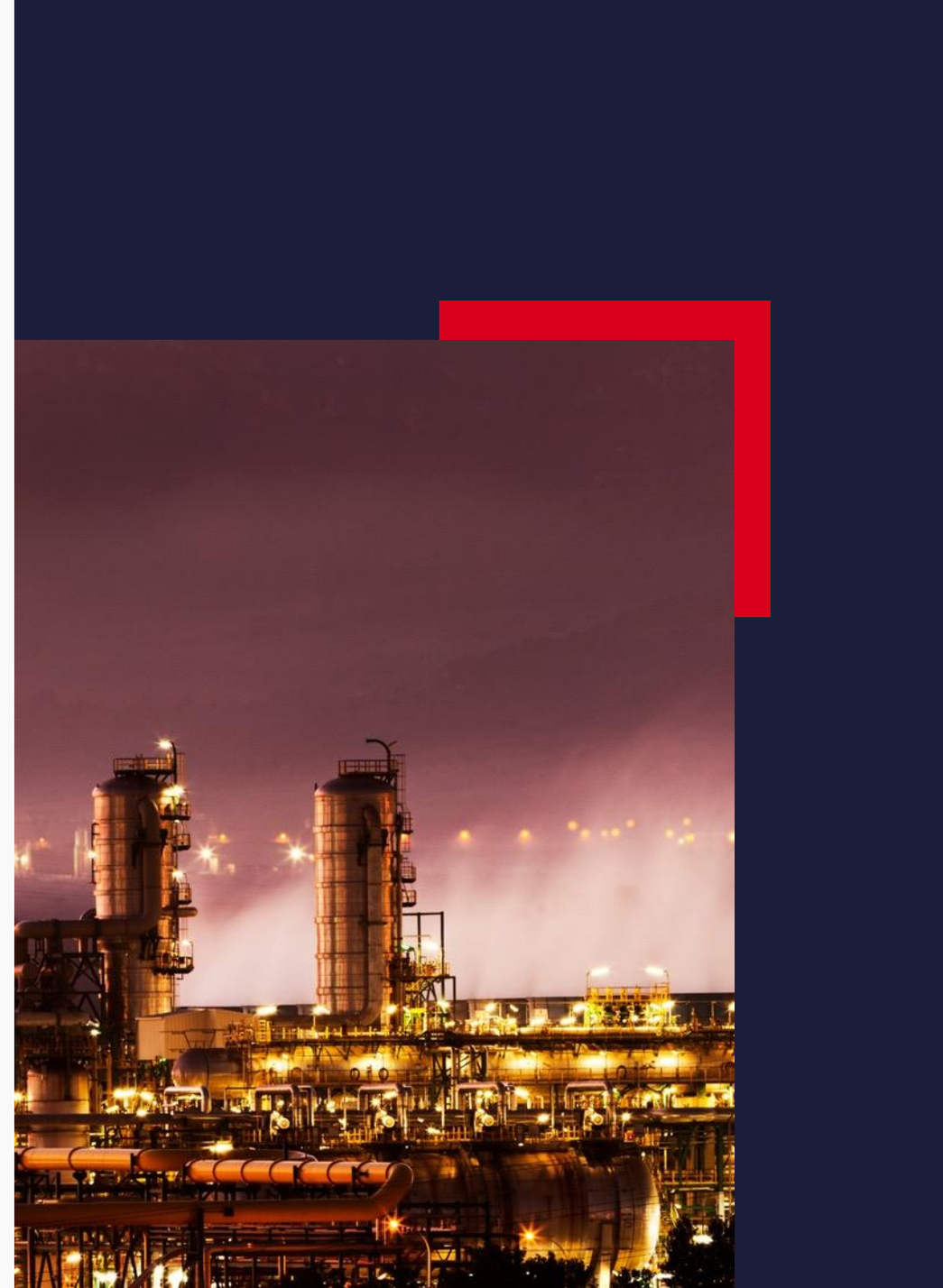
- Over 200 legacy applications needed decommissioning
- Had diverse set of legacy systems, including both SAP and non-SAP systems
- Extracted data needed to be retrieved in a cost-effective manner
- Data within these legacy applications had to remain readily available

Benefits:

- Successfully decommissioned legacy SAP and Non-SAP Applications.
- Easy access to the data held within legacy environments
- Established a Clean Lean and Compliant Data Strategy
- Compliance and reduction of operational and legal risk
- Secured long-term storage in durable, tamper-proof form

ROI:

- Millions in savings from decommissioned systems' licensing/infrastructure costs
- Lower TCO of IT landscape
- Reduced administration & resource consumption of legacy applications
- Increased process efficiency to access SAP data & documents
- Leverage storage lifecycle for lower costs



Thank you.

