

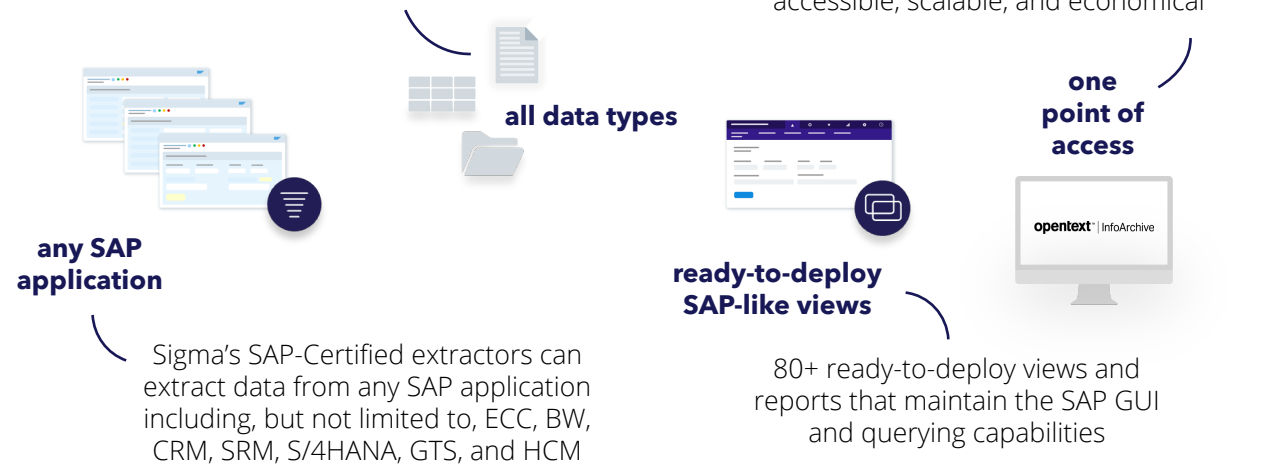
## Simple, compliant, enterprise-wide application decommissioning

SAP systems accumulate huge amounts of data. Applications containing 'business complete' information that are no longer used productively are maintained for compliance and other business purposes. This drives up the cost of ownership, exposes compliance risk, and degrades application performance. The Sigma Migration Center for OpenText InfoArchive addresses issues around legacy SAP data management including cost, compliance, retention, and access.

### Simple Implementation

Decide what makes the most sense for your business:  
On-prem, private Cloud, or fully managed Cloud services available

Lift any data type from origin SAP applications including structured, unstructured, ADK, z-tables, DART

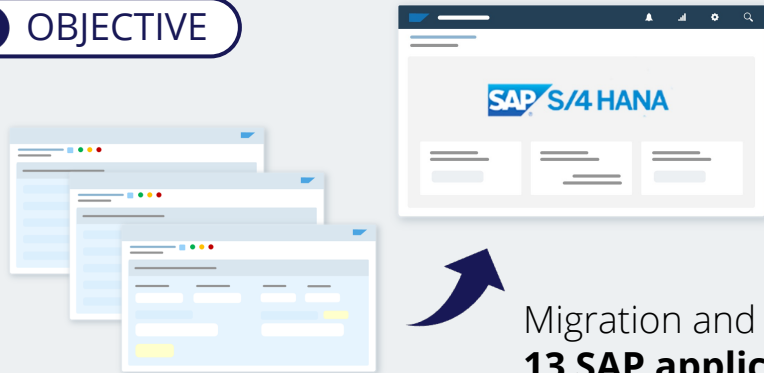


### 'Read-only' mode is not enough!

Ensure retention, access, and compliance for all data during: M&A  
ERP Migration  
Application Rationalization

# FEATURED USE CASE | SAP APPLICATION DECOMMISSIONING

## 1 OBJECTIVE



Migration and harmonization of **13 SAP applications to S/4HANA**

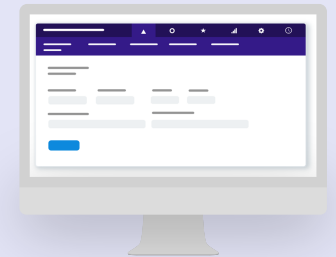


## 2 REQUIREMENTS

**Single, scalable** solution to decommission all SAP application data (**20+ TB**)

## 3 SOLUTION

- Configured 65 ready-to-deploy **SAP-like views** and developed over **50 custom** transactions
- Provided access to structured, unstructured and z-table data
- Applied **retention management** services based on Company Code, Fiscal Year and record level retention to meet corporate requirements

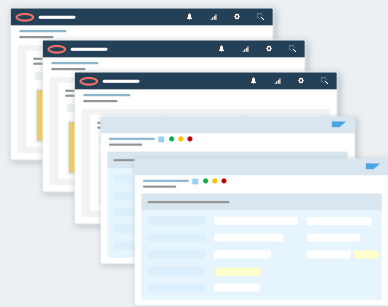


**opentext™** | InfoArchive

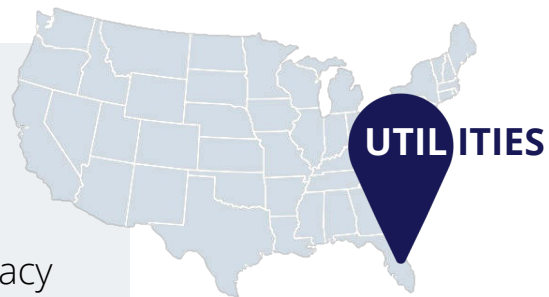
# FEATURED USE CASE

# SAP APPLICATION DECOMMISSIONING

## 1 OBJECTIVE



**M&A** – acquisition of two legacy SAP applications (3.1 & 4.6) and three non-SAP applications



## 2 REQUIREMENTS

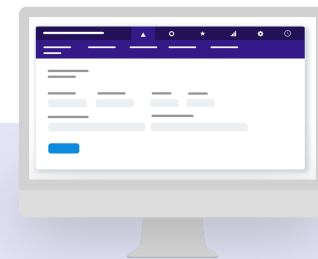
Carve-out: *FI*, *SD*, and *MM* SAP Modules



Reduce overall supporting infrastructure with a **single, scalable** solution to maintain and unify access to **SAP and Non-SAP data**

## 3 SOLUTION

- SAP application decommissioning with the Sigma Migration Center and OpenText™ InfoArchive
- Configured 16 pre-built SAP-like views
- Applied retention management services on Fiscal Year
- Solution deployed within client-accelerated timeline



# SAP APPLICATION DECOMMISSIONING

Data continues to grow with the organization, leading to the imminent need to manage this exponential growth. While the information contained within the database remains important to the organization, the legacy systems within which this information resides do not provide direct value. Legacy application decommissioning with a compliant archive platform is thus a valuable and strategic option for organizations to consider, as it:

## Reduces Costs

⬇️ Do away with legacy applications that are costing your organizations millions annually

## Unifies Access

🔄 Simplify your IT landscape by consolidating all applications into one, simplified and secure access-point

## Ensures Compliance

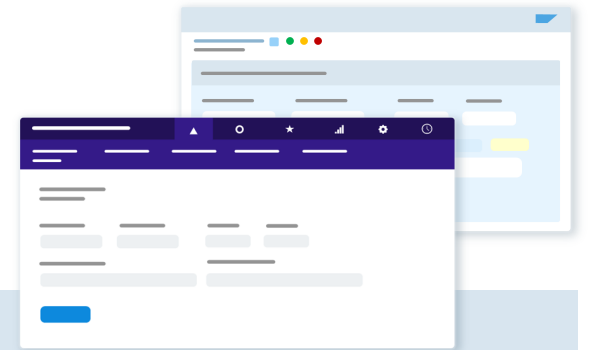
✅ Manage retention and ensure you meet all legal audit requirements instantly to help mitigate risk

## Scales for Growth

⬆️ Handle all applications and data within one platform  
Simplify cloud migration

**Did You Know?** Annual maintenance, on average, accounts for only **22%** of recurring application costs!

This means an application costing you \$100,000 in maintenance fees actually costs your organization almost **\$500,000 annually**.



## Ensure Success

*What's the point in archiving if you can't access the data?*

- Ensure your end-users can access your valuable data in a timely manner
- Equipped with over 80 pre-built views, and the ability to develop custom transactions, users can access the data in a similar fashion to SAP queries, greatly enhancing access capabilities and reducing end-user training for seamless, simple access, every time.

**Contact Sigma Business Solutions for more information on how SAP Application Decommissioning can benefit your organization**

650-618-2880

• [www.sigma-sbs.com](http://www.sigma-sbs.com)

• [info@sigma-sbs.com](mailto:info@sigma-sbs.com)