

# LIBERYSE

**ARCHIVING SOLUTION** 

### LIBERYSE YOUR DATA



**Open new opportunities in your budget** with the consolidation of legacy data in large-scale environments to begin your corporate digital transformation and long-term digital agility.

Over the years, businesses and organizations accumulate terabytes and petabytes of business application data maintained on various IT systems. Aging data affects business scalability, data relevance and costs represents a mounting risk of non-compliance. Host applications must be kept running, licensed and updated. Servers must be powered, protected, backed up and monitored.

When mergers, acquisitions and reorganizations occur, all of this must be refactored with new processes and security requirements. The expense is formidable to retain data that is rarely accessed.

Up to **80**% of IT **spending** is used towards operation and maintenance of **legacy systems**.

US Government Accountability Office (2021, GAO-21-524T)



## **CHALLENGES**





#### **Managing Diverse Archive Repositories**

- Struggling to store a high volume of historical structured and unstructured data
- Working with disparate archive solutions





- High cost to store historical data
- Data growing store and maintain regulatory compliance for industry and legal requirements





- Lack Of Ability To Access And Search Archived Data
  - Easily Search and Access Data for Audit Purposes



### LIBERYSE OVERVIEW



### **Cloud Data Vault**



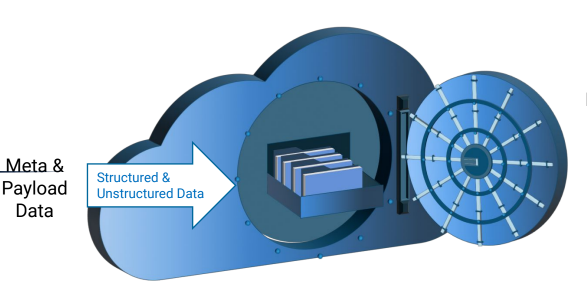
MF or SAP Legacy Systems



**Documents** 



E-Mails



#### Features:

- S3 (Archiving)
- File Archiving
- File Storage



5/3/22



### LIBERYSE



#### **Features**



**Central archive data pool** -store data and documents from many different systems in a standardized format

- Support of data volumes from different sources, structured data: databases, unstructured data: email, invoices, video
- Data and documents retained in their original format or in a future-proof open standard.
- · S3 storage cloud or on prem



**Document indexing and search** capability for structured, and unstructured data via Deep Search engine.

- Quick data retrieval, without having to restore it to a corresponding production system
- · Reporting options available
- The system features a series of evaluation and output options that make handling large data volumes easy



WORM (write once, read many) data cannot be changed.

User permissions to access data needed – no IT intervention Encryption option on the storage system

#### **Benefits**

Archive Structured & Unstructured Data Using A Single Solution

**Search And Access Archived Data Any Time** 

Audit-proof; Legally Compliant, Secure and Self-Service

### **USE CASES**





#### **SAP Legacy Data**

- Struggling to Store a High Volume of Historical Structured and Unstructured Data
- Working with Disparate Archive Solutions



#### **Document and Video Storage**

- High Cost to Store Historical Data
- Data Growing Store and Maintain Regulatory Compliance for Industry and Legal Requirements



#### Migration

Easily Search and Access Data for Audit Purposes



### WHERE







- With on-premises installation, your data remains in-house.
- Both cloud-based and on-prem solutions offer access via an intuitive web application.



### **PRODUCTS**





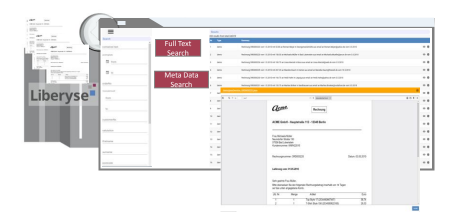
#### Liberyse

Audit Facility for Legacy Data: "cost cutting"
 by Decommissioning of Mainframe or SAP Legacy Systems "cold data"

#### **Liberyse Deep Search**

"Enterprise / Compliance Search" 

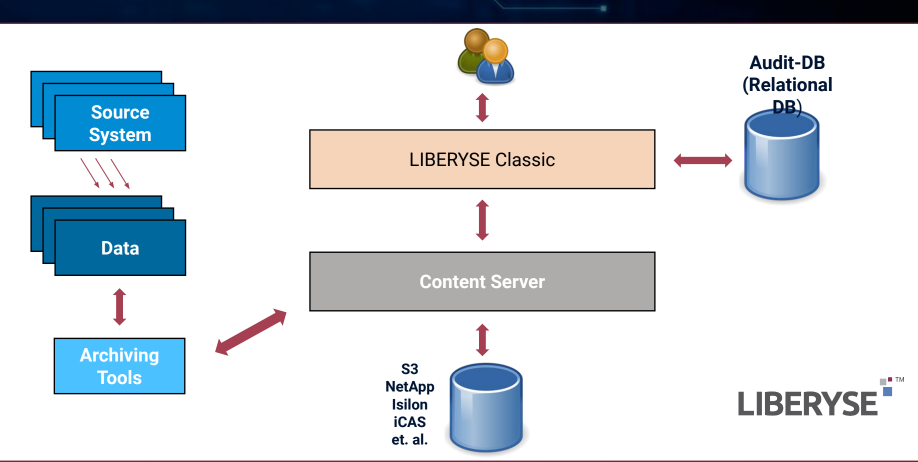
□ Search Engine for (archived) Documents





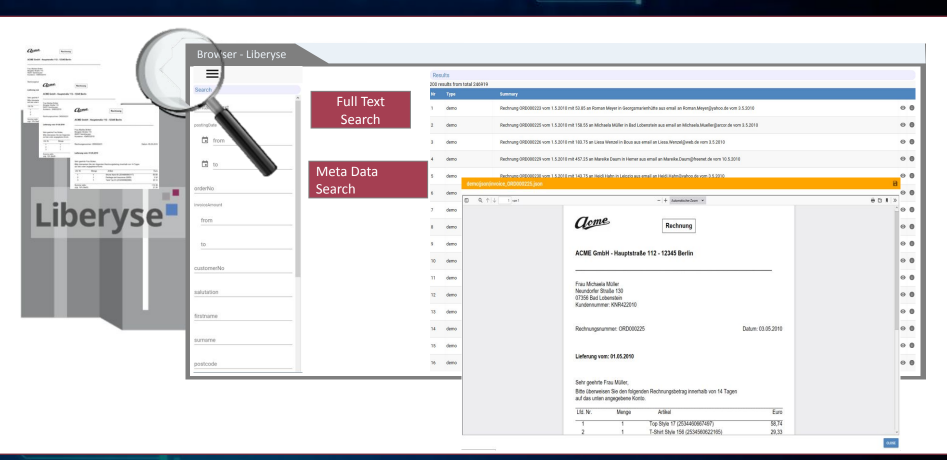
### LIBERYSE CLASSIC





### LIBERYSE DEEP SEARCH





11

### **SUMMARY**



**OFF-LOAD & STORE** 

Simplify, Minimize Archival Administration of Diverse Platforms and Legacy Applications.

**COMPLY & ACCESS** 

Meet Regulatory Compliance for Long-term Data Retention



Interactive Visualization

**SAVE** 

Stop Paying for Data Storage That Is No Longer Needed – Offload Production Databases - Offload Legacy Systems

Save \$\$\$ -- Migrate "cold data" to Low-Cost Storage Systems

