## iTernity ${ }^{-1}$

iCAS Middleware \& SAP®

## SAP ARCHIVING DON'T NEEDS TO BE EXPENSIVE

## PROTECT YOUR SAP DOCUMENTS

When it comes to data archiving, organizations face many challenges, such as availability, security, and compliance. Furthermore, there is a clear demand for flexibility, scalability, and reduced costs. So how can SAP customers ensure that the data stored behind their DMS/ECM is secure and compliant without losing the focus on cost-efficiency?


LOW TCO


DATA INTEGRITY PROTECTION


EASY
INTEGRATION


HARDWARE INDEPENDENCE

## LONG-TERM PROTECTION OF SAP® DATA



Archive TCO reduction by $50 \%$


Data integrity checks and automatic self-healing


Easy integration into heterogeneous IT infrastructures


Archiving intelligence is decoupled from the hardware


Validated for numerous SAP DMS solutions


Integrated data replication for high availability

## SOFTWARE-DEFINED ARCHIVING WITHOUT DATA SILOS

Guaranteeing the availability and integrity of SAP archive-relevant data is key to business continuity, risk minimization, and compliance.

The Software-Defined-Archiving approach of iCAS helps to modernize your SAP archiving infrastructure, ensuring longterm data integrity, flexibility and cost efficiency.

The iCAS Middleware adapts easily to your storage infrastructure and business applications because the archiving intelligence is decoupled from the hardware. SAP ArchiveLink certified DMS solutions, such as OpenText, KGS, PBS and many more, are validated for iCAS to ensure a smooth collaboration.


