

# tia® SAPALink Interface

## FEATURES

- SAP certified middleware for ECM, DMS and archive systems
- World's leading solution for SAP ArchiveLink® interface certification
- Fully implemented in Java
- kgs libraries can be run on all platforms (Requirement: Java VM > 1.5 to be available)
- Multithreading capable
- Multi-instance capable
- Compatible with all popular web servers (Tomcat, BEA, Oracle, Websphere, etc.)
- Supports ArchiveLink® and BC-ILM 3.0

## BENEFITS

- Quick and easy SAP certification for third party vendors
- Lean Architecture
- SAP expertise and SAP knowledge are not required
- Support is also available for SAP certification of solutions
- Possible enhancements of the ArchiveLink® standard
- Integration of any ECM, DMS and archive systems at a fixed price in the SAP world standard

**tia® SAPALink Interface** is the core product of KGS Software GmbH. With the powerful SAP-certified middleware, ECM-, archive-, and DMS providers are able to enhance their solutions to SAP ArchiveLink® and can easily connect them to the SAP world without requiring specific SAP skills. The tia® SAPALink Interface thus allows quick and easy SAP certification. The SAP ArchiveLink® Interface is a communication interface between the application and external components (storage systems or desktop applications) that is integrated into the base component of the SAP system. In general, the combination of archiving or document management systems and SAP systems is addressed in the context of this interface. Since SAP ArchiveLink® contains a complex protocol, an ECM / archive provider requires detailed SAP knowledge in order to implement the interface in their own solution. This is where the kgs SAPALink middleware comes in. tia® SAPALink translates between SAP ArchiveLink® and the respective archive interface of the ECM / archive provider. From the point of view of an ECM / archive, it completely envelops the standardized SAP ArchiveLink® interface and the new interface WEBDAV (BC ILM 3.0). The system to be bound must merely provide functions for reading, writing and searching of archive objects. The kgs framework is integrated into the target system through an easy-to-develop Java class or via a DLL for MS-Windows-based systems.



## About kgs:

KGS Software GmbH, headquartered in Neu-Isenburg near Frankfurt am Main, has been the digital archive specialist for top companies worldwide for over 20 years. Data and documents from SAP as well as documents from other leading applications are migrated and archived using high-performance, lean software. Under the brand "tia@" - the intelligent archive - the archive manufacturer has been uniting all kgs product modules into a common vision of the intelligent document archive since 2020. tia@ stands for autonomous archiving, is connectable to any applications, storage solutions and cloud technologies and offers companies the single point of truth (SPoT) for accessing documents. kgs has been certifying ArchiveLink® and ILM interfaces for SAP worldwide since 2005 and is a global SAP Value Added Solutions Partner.