



## LEGALLY COMPLIANT DATA ARCHIVING FOR BANKING, FINANCIAL SERVICES AND INSURANCE (BFSI)

The list of regulatory requirements is long, the risks and potential fines are enormous. Banks, financial service providers and insurance companies must overcome numerous challenges in protecting and archiving their data. A future-proof IT infrastructure creates security, counteracts rapid data growth and ensures compliance with strict regulations.







LOW TCO



HARDWARE-INDEPENDENCE



## MANAGE COMPLIANCE REGULATIONS AND DATA GROWTH



Audit-proof archiving independent of the storage hardware



Universal archive for 140+ validated applications (ECM, DMS, ERP, Voice-Recording, Email, ...)



Support of DAS-, NAS-, SAN, Object and Cloud Storage targets



Easy and secure data migrations



Data integrity protection, encryption and automatic self-healing



Compliance with legal regulations (GDPR, SEC 17a-4, CFTC, Basel III, MIFID, ...)



Cost savings of over 50% compared to the public cloud and proprietary systems



Strong partnerships and globally available via HPE Complete & HPE GreenLake

## PROVEN, CERTIFIED AND EFFICIENT

Software-defined iTernity solutions separate the storage and archiving intelligence from the hardware, protect IT investments in the long term and turn archiving future-proof

iTernity solutions protect data from various applications and sources against manipulation, loss, deletion or modification and are certified for GDPR- and SEC 17-a4 compliance. Our solutions guarantee permanent protection and availability of business-critical data at low TCO and maximum flexibility.

- iCAS is a middleware for retention management and WORM storage. The software integrates perfectly into your existing IT infrastructure and complements it to ensure compliance, data integrity and long-term availability.
- iCAS FS is a scale-out platform and ensures futureproof data storage of archiving, backup and big data use cases. Thanks to the zero-touch operation and the integrated monitoring your IT has no effort with the system.



