

Unchain Your Archive Data!

iTernity 

Replace your hardware silos with future-proof and flexible iCAS

DELL EMC Centera is dead! The End-of-life date in 2018 poses a big challenge for storage administrators and IT managers. The software-defined archiving approach of iCAS helps to overcome the limitations of legacy archiving silos and their lock-in related to proprietary APIs. Take the chance, act now and unchain your archive data!



iCAS is based on open standards and eliminates hardware vendor lock-in for flexible and future-proof data management



Optimal integration into heterogeneous infrastructure landscapes and validation for 120+ business applications (ERP, ECM, DMS, PACS, E-Mail...)



Guaranteed data integrity due to WORM archiving, data replication and self-healing



Lower your TCO by up to 50% compared to EMC Centera and other proprietary archive silos

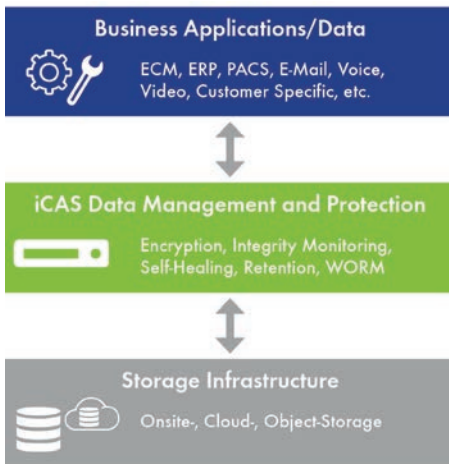


Certified for EU-GDPR, SEC 17a-4, HIPAA, SOX, GoBD, ...



Easy data migration thanks to the patented CSC technology

Secure data management without hardware limitations



Software-defined archiving means flexibility

iCAS redefines audit-proof data storage and long-term archiving. The solution acts as a software layer between business applications and your storage infrastructure – independent of the utilized hardware.

- iCAS can be implemented on a physical or virtual server
- Compliant with auditing and data privacy standards
- Highly scalable and adaptable to changing needs
- Offers WORM storage independent of utilized hardware
- Protects data using AES 256 bit encryption
- Provides retention management, monitoring and self-healing for compliance and data integrity

Independence and cost efficiency

iCAS is hardware independent, allowing for highest flexibility, lower TCO and investment protection for archiving and long-term data management. Large data volumes can be archived cost efficiently without volume restriction.

- Based on open standards, iCAS supports any storage technology today and in the future (onsite-, cloud-, object storage)
- Migrations and storage changes are easily managed, thanks to the patented Content Storage Container (CSC) file technology



Customer references

German car manufacturer replaced EMC Centera with iCAS for the worldwide archive.

University Hospital with 1.300 beds and 4.400 employees. Centera replacement for PACS archive.

Global manufacturer of flooring and ceiling systems. Centera replacement for SAP archive.

**Do you want to unchain your archive data?
Contact us, we'll be glad to help!**



iTernity GmbH

Heinrich-von-Stephan-Str. 21
79100 Freiburg
+49 (0) 761 590 34 810
sales@iternity.com