

Has your document repository failed to keep up with technology?

Many document management repositories were designed and developed in the 80's before the advent of the Internet and browsers. Instead of modernizing, vendors of these legacy repositories have added features (only 20% of which are utilized) resulting in bloated software that continues to age and is at risk of becoming obsolete. Furthermore, these vendors impose ever increasing support and

maintenance charges, essentially to insure that they will support the bloated software.

Customers are locked into these legacy repositories owing to the high replacement cost. Typically, customers have tightly integrated the document repository into their business ~~RUWRWQQQVXUDQEHHRU~~ example, the document repository is the warehouse for applications, binders, claims, and all the other related documents that are

essential to the business. These documents are accessed via links that are inside of the related business application (underwriting, claim processing, disbursement, etc). It's not enough to replace the repository but all of the document links must also be updated. Consequently, the cost to replace the repository will include new hardware and software, document migration, application revision, testing, and project and change management. >>

The XERA|CORE technology toolkit is the perfect solution for corporations, healthcare providers, insurance companies and financial institutions to deal with aging, decommissioned or outdated document management technology within their proprietary workflows.



XERA | CORE Solution

Upgrade to a modern document management repository and reduce your support costs!

PERFORMANCE AT SCALE AND UNDER LOAD

- **Proven Scalability:** The largest single implementation of XERA manages nearly a petabyte (a thousand terabytes) of content.
- **Proven Performance:** Hundreds of users accessing XERA | CORE routinely enjoy sub-second document display.

UPGRADE WITHOUT MIGRATING

- XERA | CORE provides an interface that displays the legacy document from its current location without migrating the document.

UPGRADE WITHOUT CHANGING DOCUMENT IDENTIFIERS

- XERA | CORE makes it possible to leave the document links in your line of business applications unchanged.

ROBUST YET SIMPLE, MODERN ARCHITECTURE

- XERA | CORE provides a sophisticated security model coupled with comprehensive auditing all while exposing its functionality through simple web services interfaces and an easy user experience.
- XERA | CORE integrates seamlessly with modern applications through its proven API for C#, C++, and Java and its clean user experience.

INTERNATIONAL PROJECT READY

- Built-in languages enable users to work with XERA in their own language, including Russian, Japanese and German.
- Search, view and code international documents in any language.

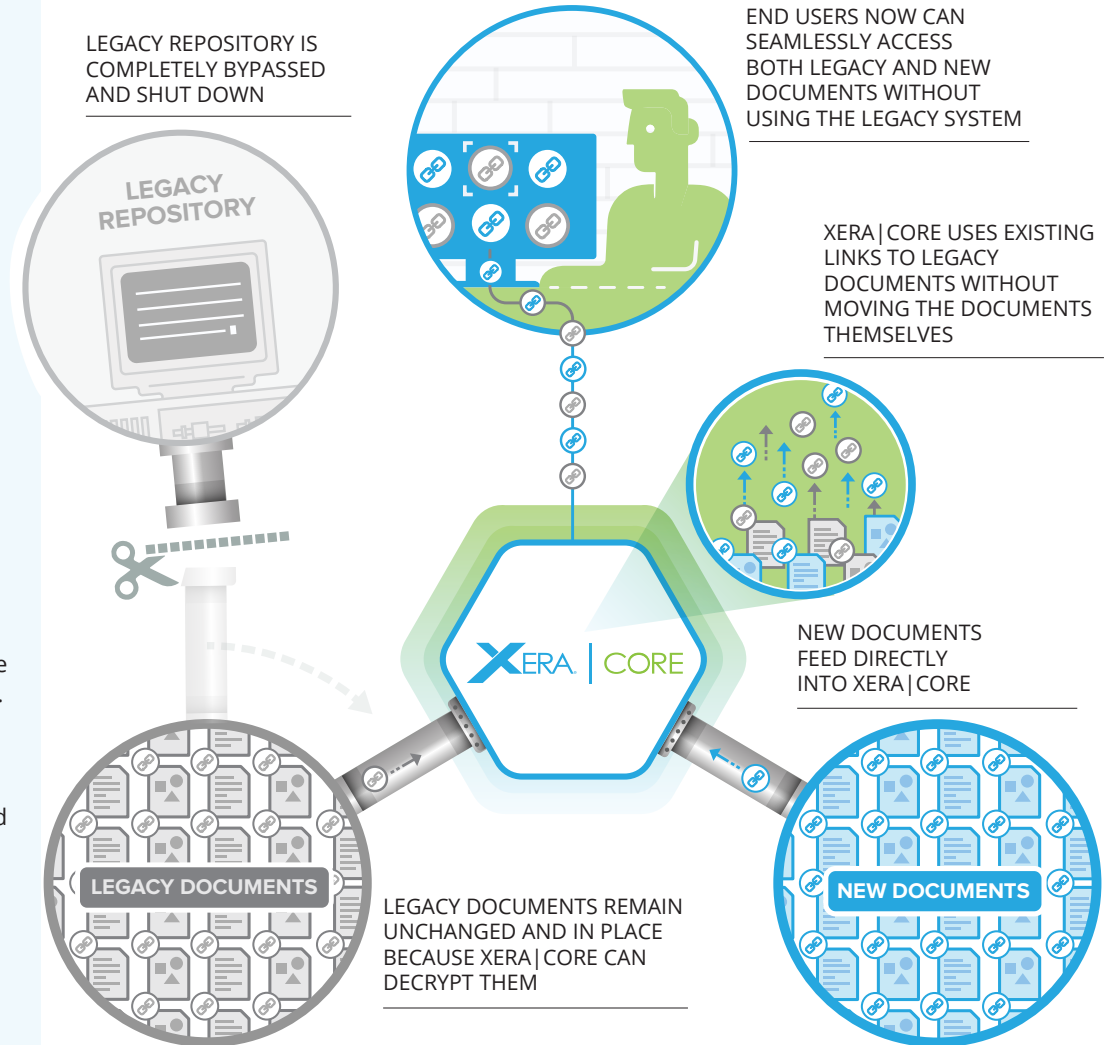
LEGACY REPOSITORY IS COMPLETELY BYPASSED AND SHUT DOWN

END USERS NOW CAN SEAMLESSLY ACCESS BOTH LEGACY AND NEW DOCUMENTS WITHOUT USING THE LEGACY SYSTEM

XERA | CORE USES EXISTING LINKS TO LEGACY DOCUMENTS WITHOUT MOVING THE DOCUMENTS THEMSELVES

NEW DOCUMENTS FEED DIRECTLY INTO XERA | CORE

LEGACY DOCUMENTS REMAIN UNCHANGED AND IN PLACE BECAUSE XERA | CORE CAN DECRYPT THEM



iCONNECT HEALTHCARE is a leading provider of Document and Data Management Solutions for Enterprise Applications with technology based on iCONNECT's market leading state-of-the-art document review software and hosted solutions. Founded in 1999, iCONNECT has become one of the world's most recognizable and respected providers of document review software with a best-in-class reputation.

Joe Stewart, SVP Healthcare
(855) 915-8888
jstewart@iconect.com