ZL Unified Archive 7.0®

ZL Unified Archive is a full-spectrum, enterprise-class information management solution that gives you rich insights and risk management controls for your enterprise content. Powerful, precise and easy-to-use, ZL UA lets you analyze and visualize your electronic knowledge in an entirely new way. With Unified Archive, you are more prepared to understand your organization's knowledge, defend against litigation, and control costs.

Originally built for carrier-class deployments, ZL UA's underlying cloud-based architecture can easily scale to the largest data volumes and is proven in real world deployments everyday. Read about how ZL UA can meet your information governance requirements.

Archiving

E-Discovery

Records Management

Compliance 🗹











PROACTIVELY MANAGED REPOSITORIES

The increasing volume of electronically stored information inside organizations demands effective information governance that can only be achieved by a highly scalable archiving solution. Unified Archive is deployed by Fortune 1000 organizations to archive large volumes of enterprise data from numerous data repositories. ZL UA provides high-performance ingestion, processing, and export capabilities while substantially reducing storage costs through deduplication and hierarchical storage management.



MICROSOFT EXCHANGE

Unified Archive for Microsoft Exchange provides a cost-effective and policy-based approach to archive Exchange content. By archiving email, attachments, notes, calendar items, and public folders, ZL UA provides improved manageability with no impact to the existing email environment.



LOTUS DOMINO

Unified Archive is the leading solution for Lotus Domino archiving with multiple data collection methods. End users can seamlessly access archived Domino messages from within the Notes client, while overall manageability is improved.



PST/NSF

Archiving loose PST and NSF files reduces information risk exposure and improves oversight by applying corporate retention policies to otherwise unmanaged email. Eliminating loose PST and NSF files on file servers and workstations also reduces storage and backup costs.



MICROSOFT SHAREPOINT

Unified Archive offers native integration with Microsoft SharePoint to archive content, metadata, and list items to a centralized location for enterprise E-Discovery, Records Management and other information management controls.



LOTUS QUICKR

Archiving for IBM Lotus Quickr collaboration software provides a policy based approach to effectively manage and reduce costs of enterprise-wide Quickr deployments.



FILE SERVERS

ZL File System archiving captures files scattered across the LAN, WAN, and remote office network, supporting all file types. Data is consolidated to a central location, while significantly reducing storage requirements.



INSTANT MESSAGING

Unified Archive supports archiving of Microsoft Office Communication Server and Bloomberg, as well as instant message log files from AIM, Yahoo! Messenger and MSN Messenger.



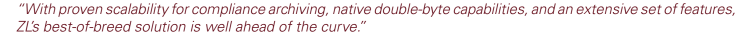
BLACKBERRY ENTERPRISE SERVER

Unified Archive for Blackberry Enterprise Server can capture and manage SMS, PIN-to-PIN, Blackberry Messenger logs and phone call logs.



LEGACY DATA

Unified Archive provides the most comprehensive platform for archiving legacy data, eg. backup tapes, data from legacy systems, etc.

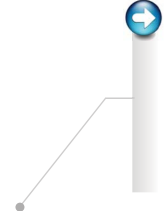




Unified Archive 7.0 Solution Brief

APPLICATIONS

Archiving electronic information is but one step in the information lifecycle, which includes information management, governance and disposition. ZL provides a comprehensive suite of industry-leading applications to manage data throughout its lifecycle, adding tremendous governance capabilities and accessibility to existing data. ZL applications can be deployed to archive data, conduct end-to-end electronic discovery, achieve regulatory compliance, manage records retention and reduce information risk.



ARCHIVING

Reducing storage requirements on expensive production servers is a constant struggle for IT departments. ZL UA can offload data from these servers into a lower-cost archive, leaving behind a small link, or stub, to the original content. ZL also solves the problem of data redundancy with Global Single-Instance Storage (SIS). By utilizing a single database and index across data sources, ZL can avoid archiving duplicates. Utilizing "stubbing" and ZL's Global SIS can decrease storage requirements on production servers by up to 95%, thereby saving considerably on storage and administrative costs.



ZL E-Discovery Review



E-DISCOVERY

The ZL E-Discovery solution delivers comprehensive litigation support capabilities for each step in the Electronic Discovery Reference Model (EDRM) for both proactive and reactive E-Discovery. By deploying ZL, organizations can understand information risk with comprehensive data mapping, manage the legal hold lifecycle, and conduct investigative searches across billions of documents in seconds. With industry leading review capabilities including concept search, case analytics, advanced visualization and guided review, the ZL solution speeds review and substantially reduces overall E-Discovery costs.



RECORDS MANAGEMENT

The ZL records management solution offers an open and intelligent way to proactively manage information using the organization's document retention policies. Delivering user and automatic classification, ZL provides a single policy management framework to reduce information risk by responsibly categorizing and deleting tens of millions of documents each day according to policy. Together with a legal hold solution, ZL records management allows organizations to take advantage of the "Safe Harbor" clause (FRCP), thus providing a repeatable and defensible way to govern enterprise data.



COMPLIANCE

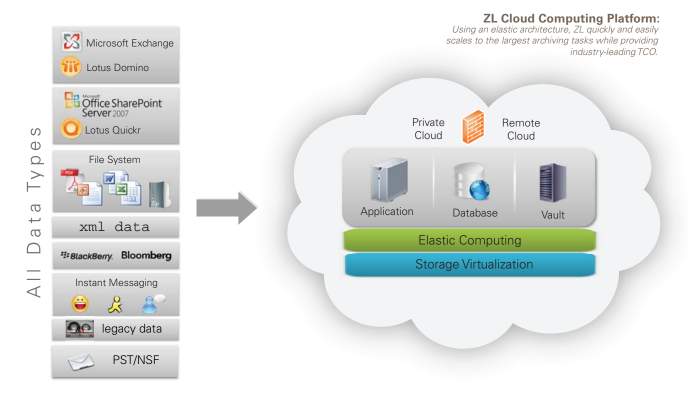
With ZL compliance, organizations can satisfy the retention and supervisory review requirements of numerous regulations (SEC 17a-4, NASD 3010, FERC 717, etc.) while ensuring a rigorous way to enforce internal corporate governance policies. Messages are flagged using a lexical system that relies on deep content analysis and contextual filters catching over 99.99% of violations. ZL enables compliance officers to monitor, prevent and immediately respond to noncompliant messages, as well as conduct random sampling and targeted review through a centralized dashboard.



ZL Advanced Data Analytics

Architecture Matters

ZL Unified Archive provides a powerful, scalable and consolidated platform that addresses the complex demands of enterprise information management. Using a unique elastic computing architecture, ZL Unified Archive creates a private cloud computing environment that leverages any number of servers to handle billions of electronic files for archiving. This results in industry leading ingestion, discovery, and production rates that exceed the nearest competitive solution by up to 1000 times. Elastic computing allows organizations to easily and cost effectively add or remove hardware depending on their changing infrastructure needs. Through its superior architecture and scalability, ZL Unified Archive enables organizations to meet their enterprise information management requirements, while reducing total cost of ownership.



"The global single instance storage in ZL has enabled us to reduce our archive storage footprint by 83% while migrating older data to a lower storage tier. The storage we purchased for six months has now lasted three years and we anticipate saving millions of dollars due to deduplication."

— Fortune 500 Company













First Southwest Company





Copyright © 2010 ZL Technologies, Inc. All rights reserved. Rev 01/10