

Enabling Enterprise Data for AI

Generative AI . . . So, where's the data?

The explosion of unstructured data coupled with growing regulatory requirements present a significant challenge for companies today. Scattered across the enterprise, this data must be managed for governance obligations such as eDiscovery, compliance, and privacy laws such as GDPR and CCPA, which mandate the ability to find and defensibly delete personal information wherever it lies.

However, unstructured data also provides a compelling opportunity for intelligence into the "human side" of the company using new AI and analytics technology.

First-ever offering to harness unstructured data for generative AI.

The ZL Platform extracts the essence of every document and message, enabling organizations to search, cull and deliver a curated data feed for AI and analytics, while also managing it for governance, risk and compliance.

- ✓ **Enable massive-scale data wrangling to feed GenAI** with relevant, governed data
- ✓ **Meet Governance, Risk & Compliance (GRC) requirements** (eDiscovery, Compliance, Records, Privacy)

Leveraging in-place management, the ZL Platform enables organizations to harness unstructured data without the need to duplicate data, saving storage costs, data exposure, and management headaches.

Unique Capabilities

- ✓ **Release Generative AI** from its "sandbox" limitations to access and data-wrangle the entire "beach" of data.
- ✓ **In-place (virtual) management** to dramatically reduce storage costs and the liability of making data copies.
- ✓ **Defensible Deletion and Continuous Data Curation** to reduce data footprint while avoiding legal liability for inadvertent deletion.
- ✓ **Faster Time-to-Data** by three orders of magnitude by avoiding the need to access original documents.
- ✓ **Combined Governance + Data Feed to AI**, by enabling organizations to meet governance obligations, while leveraging the data for GenAI.



For the first time ever, organizations can tap into the “human side” of the enterprise by harnessing the massive volumes of unstructured data created every day by employees and customers. Consisting of electronic communication data and files, unstructured data contains the intent, sentiment, and dynamics of the workforce, as well as the repository of all corporate knowledge.



Trusted by the Fortune 500 & Beyond

Enterprise-scale deployments at organizations across the Fortune 500 in Pharmaceuticals & Healthcare, Manufacturing, and Financial Services including 4 of the top 5 US Banks.

Platform of Choice for Federal Agencies

DoD Certified for Classified Records Management and used by the National Archives and Records Administration (NARA) to establish the Capstone standard.

