See what you've been missing Use knowledge graphs to turbocharge knowledge management in the enterprise Topics Industries White Papers Buyers' Guide Webinars Events KM Resources About

Connect and

Empower

people with

Knowledge

Just Published - Designing a Successful KM Strategy: A Guide for the Knowledge Management Professional

Governance and big data analytics from ZL Technologies

Apr 6, 2015

Home

Subscribe

Articles

ZL Technologies has released ZL Enterprise Analytics, which adds deep analytics to its Unified Archive (ZL UA) big data governance platform. ZL says that by building structured and unstructured analytics capabilities directly within a singular data management architecture, the new offering delivers immediate 360-degree insight for a larger variety of document types across the entire organization. ZL says its approach addresses both existing information governance needs and demand for deep analytics.

The company says ZL Enterprise Analytics allows merging and cross-analysis of three major but previously segregated data categories:

- people data—analyze e-mails, files, calendar entries, file shares, SharePoint, mobile messaging, enterprise IM, social media, Bloomberg, voice logs, ECM content, etc.;
- business data—pull in data from dedicated business tools for better insight and ingest and manipulate content from customer relationship management platforms, enterprise resource planning systems and SaaS-based applications; and
- machine data—correlate machine-generated data with the business- and people-derived information, as well as manage and analyze log events from websites, applications, servers and devices.

ZL says this holistic ZL EA approach contextualizes formerly isolated data sources, allowing different data streams to give interpretive context to each other.



Add a comment...

Comment using...



Ilya Geller · New York, New York

I discovered and patented how to structure any data: Language has its own Internal parsing, indexing and statistics. For instance, there are two sentences:

a) 'Fire!'

b) 'Dismay and anguish were depicted on every countenance; the males turned pale, and the females fainted; Mr. Snodgrass and Mr. Winkle grasped each other by the hand, and gazed at the spot where their leader had gone down, with frenzied eagerness; while Mr. Tupman, by way of rendering the promptest assistance, and at the same time conveying to any persons who might be within hearing, the clearest possible notion of the catastrophe, ran off across the country at his utmost speed, screaming 'Fire!' with all his might.'

Evidently, that the phrase 'Fire!' has different importance into both sentences, in regard to extra information in both. This distinction is reflecte... See More

Reply ' Like ' 2 hours ago

Facebook social plugin

Sponsored Links

- Hyland White Paper Article: Time to Move Up a Gear
- MicroPact White Paper Article: Reinvigorate ECM to Better Serve the Knowledge Worker
- Accusoft White Paper Article: For Cloud Security Design, Don't Ignore DRM
- Silanis White Paper Article: E-Signatures—What Starts Digital, Stays Digital
- · Adlib Software White Paper Article: Putting the Content Back in Enterprise Content Management
- Smartlogic White Paper Article: What is Content Intelligence?
- Hyland White Paper Article: Managing the Agenda for Government?

Search KMWorld

Keyword

Connect











Enterprise application management, monitoring from RAVN March 26, 2015

Read the Report >

Big data: New options for implementation March 31, 2015

Designing a Successful KM Strategy: A Guide for the Knowledge Management Professional March 31, 2015

Enhanced Workforce Optimization solution from Verint March 24, 2015

Putting enterprise content where people work March 31, 2015

Expert System and MongoDB partner for big data

March 30, 2015

Lexmark to acquire Kofax March 24, 2015

Specialized Search: strategies yield results March 31, 2015

Enterprise Q&A from Haydle March 27, 2015

Bold action or management process? Finding the right balance in KM March 31, 2015

