Rapidly Retrieve Clinical Information across Immense Data Sources: Introducing Reveal

John Leville, d-Wise Technologies, Inc., Raleigh, NC, USA

ABSTRACT
The need and challenge nature of clinical data challenges an ad-hoc to search and analyze. Using Reveal, you can now instantly retrieve content, glaring from data spanning disparate sources across siloed IT silos. Turns out, the biggest challenge is not simply the quantity of data, but also the quality. Data is fragmented across various silos and systems, and accessing data in an integrated manner is complex and challenging. Reveal enables you to access Information in context, and presents data in a meaningful manner, allowing real-time analysis for improved insights.

CASE STUDIES

CARE STAFF
Problem: Post approval safety issues are being reported across a number of the company’s drugs within Alzheimer’s. This includes issues that were reported post-approval and historical events and data. Currently, the data is scattered across various silos and systems, making it challenging to access and analyze.

Reveal: Reveal allows us to easily search for data within silos across the organization. We can now access and analyze data in a meaningful manner, providing real-time insights for improved decision-making.

CARE STAFF
Problem: Our organizations has a number of medication data sources that include batch information and textual data. We need to extract these data sources into an analytical tool for further analysis.

Reveal: Reveal is used to search for the medication data sources. The result:

- The data enforces a data source directly to determine why they are using Reveal.
- Includes the medication data sources that do not include ADAS-COG.

EASY SEARCH
To use Reveal, simply type in clinical items to find your data. There is no need for complicated query languages here.

NARROW THE FOCUS
Using metadata and search terms, you can narrow your searches for study paths.

Using tables and column filters, you can narrow your search to have precise clinical meaning.

CONTACT INFORMATION
Your questions are valued and encouraged. Contact the author of this paper:

d-Wise Technologies, Inc.
4800 Fairview Rd., Suite 127
Raleigh, NC, USA
Phone: 919-804-0230
Fax: 919-804-0238
Web: http://www.d-wise.com

Brand and product names are trademarks of their respective companies.

Web: http://www.d-wise.com