

Fast migrations and data federation with Coffing Data Warehousing

Yellowbrick and Coffing Data Warehousing (CoffingDW) have partnered to automate the migration from all data warehouse platforms to Yellowbrick’s modern data warehouse and to allow users to query and join data with Yellowbrick and all other databases in their enterprise.

With an architecture based on PostgreSQL, customers can confidently deploy Yellowbrick knowing that they can leverage their existing database infrastructure and employee skills with innovative industry pioneers such as CoffingDW—without having to worry about complex integration and migration.

The combination of Yellowbrick’s cloud data warehouse and complementary solutions such as CoffingDW and Nexus can help organizations improve data-analytics capabilities, achieve faster time to insights, facilitate more effective business decision-making, and innovate and thrive in the competitive global marketplace. And they can do this with ease and speed, because Yellowbrick plugs in seamlessly with very little operational overhead.

“Together with Yellowbrick, we enable organizations to easily migrate off legacy or cloud-only data warehouses to a modern architecture and to remove data silos for richer analytics”

Tom Coffing
CEO
Coffing Data Warehouse

With Yellowbrick and Coffing, you can:

Modernize quickly

Accelerate data warehouse modernization efforts by leveraging the automated data migration capabilities of CoffingDW Nexus.

Get real-time analytics out of the box with Yellowbrick. Its PostgreSQL architecture enables users to be productive from day one without learning additional skills. Yellowbrick also supports the most common industry tools such as Tableau, MicroStrategy, SAS, and Microsoft Power BI.

Get richer analytics

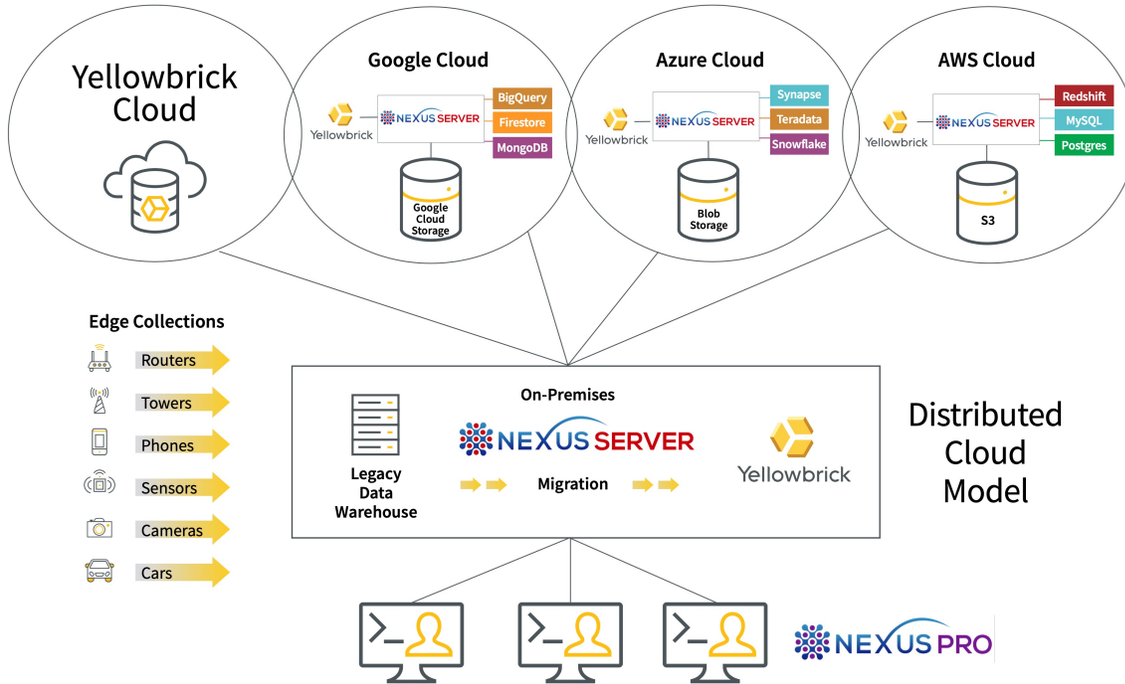
With CoffingDW, users can query and join any data, any time. Nexus Pro Desktops allow users to query every platform, while Nexus Super Join Builder makes joining data across database platforms simple.

Yellowbrick delivers 100X faster performance than legacy solutions and supports mixed workloads (ad hoc queries and batch), enabling faster time to insights.

Deploy anywhere

CoffingDW and Yellowbrick support an architecture for distributed clouds. Access data from anywhere and deploy Yellowbrick’s modern data warehouse in private data centers, public cloud, and in the network edge.

CoffingDW Nexus Pro Desktops coordinate with Nexus Servers to provide the perfect distributed cloud model, enabling query execution, data movement, or data joins across all systems as one logical system.



Joint solution details

Using Nexus Desktops and Servers, enterprises can set up, move, and migrate thousands of tables between all cloud and on-premises data warehouse platforms. Users can access any data, and they can join data across every platform with ease. The IT and business user community can work together to build an infrastructure to automate processes, share reports, and perform analytics across the enterprise. And finally, with Nexus, users have flexibility of accessing data from anywhere. The Nexus Desktop allows users to move data between systems and query and join data across systems.

All these functions are made faster, more cost effective, and more flexible with Yellowbrick’s industry leading price/performance and full deployment flexibility (private data centers, public clouds, and the network edge).

Yellowbrick: The data warehouse for distributed clouds

Yellowbrick offers the only data warehouse designed to address the challenges of distributed data across distributed clouds. The unique adaptive “cut-through” architecture of Yellowbrick Data Warehouse delivers the best price/performance economics in the industry for batch, real-time, ad hoc, and mixed workloads in private data centers, public clouds, and the network edge.

For additional questions, contact:



Tom Coffing
CEO, Coffing Data Warehousing
Direct: 513 300-0341
Website: CoffingDW.com
Email: Tom.Coffing@CoffingDW.com

CoffingDW has been on the cutting edge of data warehousing technology for over the past 20 years. Our solutions have helped provide the largest data warehouses in the world increased cost savings, productivity, and efficiency.