Sisense Extends Best-In-Class Analytics Platform with Real-Time SaaS Connectivity

Behind Sisense's drag-and-drop user interface and eye-grabbing visualization options lies a technology that forever changes the world of business analytics software. By removing limitations to data size and performance imposed by in-memory and relational databases, Sisense enables any business to deliver interactive, terabyte-scale analytics to thousands of users within hours.

“Working with CData has allowed us to scale our connectivity capabilities in response to our customers requirements. The high-performance drivers plug easily and provide our customers with valuable access to real-time data.”

— David Shabat, R&D Group Manager at Sisense

Sisense
Sisense is committed to removing the IT burden from business analytics, enabling all business users to harness the full power of BI. Sisense simplifies business analytics for complex data by providing a complete solution for preparing, analyzing, and visualizing big or disparate datasets.

Challenge
A leading BI & analytics provider, Sisense supports a diverse customer base. To make the most of Sisense, their customers require connectivity between Sisense Analytics and real-time data from the SaaS applications that they use every day.

Solution
Developing connectivity to every long-tail data source would take valuable resources away from extending the next-generation analytics capabilities of Sisense. Instead, Sisense chose to partner with CData Software to help deliver additional connectivity capabilities.

Benefits
CData Drivers provide a familiar interface to data through established database standards like ODBC and JDBC. Connectivity is virtually plug-and-play. With CData Drivers, Sisense can deliver real-time connectivity to more than 100+ NoSQL, SaaS & Big Data sources — without extensive development or ongoing maintenance.

Results
By working with CData Software, Sisense is able to focus their development on delivering a one-of-a-kind BI & analytics platform, while still supporting the diverse connectivity requirements of their customers.