



# **AGILE DATA VIRTUALIZATION**

# YOUR DATA IS IN MANY PLACES - CONNECT IT ALL!

Izenda Fusion delivers dynamic real-time analytics from multiple databases and applications without the need for periodic ETL into a data warehouse. No more waiting days and weeks to pull data from diverse sources. Get instant insight into what's happening across the entire organization with user-created reports that pull from every data source you need.

Fusion eliminates the need for costly and complex data warehousing projects. Update reports that pull from multiple data sources quickly and easily, from any device.

### CONNECT MANY DATABASES FOR UNRIVALED DATA DISCOVERY!



# In-Memory Analytics and Data Caching.

Get lightning-fast response times even on the largest databases. Fusion intelligently caches data based on when your data changes or updates are made. Even rich dashboards containing dozens of queries come back in seconds, reflecting the most recent data updates.



### Real Time Analytics on Multiple Simultaneous Databases.

In today's minute-to-minute competitive landscape, yesterday's data is like yesterday's newspaper. Giving your entire organization real-time business insight gives you an edge over the competition and makes a difference to your bottom line.



### Access Your Entire Data Universe.

Modern enterprises need access to diverse sets of data sources, contained behind a multitude of different systems. Izenda Fusion lets you connect to common data sources instantly and to custom web services through an extensible API.

### **HOW DOES IT WORK?**

Fusion dynamically routes queries to the appropriate data source in real time. One dashboard might have information contained coming from databases across the globe, and Fusion pulls it all together seamlessly. It works by intelligently caching data, and maintaining virtual updates rather than requiring multiple copies of databases.



p: 1-888-IZENDA-1

e: sales@izenda.com

www.izenda.com

### **Supported Data Sources:**

- · Microsoft SQL Server
- Oracle
- MySQL
- PostgreSQL
- DB2
- OData
- Sql Server Analysis Services (SSAS)
- Sharepoint (Forms & Lists)
- · Xml Data Sources
- Custom Web Services
- Windows Communication Foundation (WCF)
- Excel CSV Files
- Entity Attribute Value (EAV) Databases
- NoSQL Databases