

Highlights

- Integrate data with zero impact to performance of production systems and operations
- Auto-discovery delivers a faster way to build, test, and certify data modeling
- Significant cost savings when compared to traditional ETL Solutions

Overview

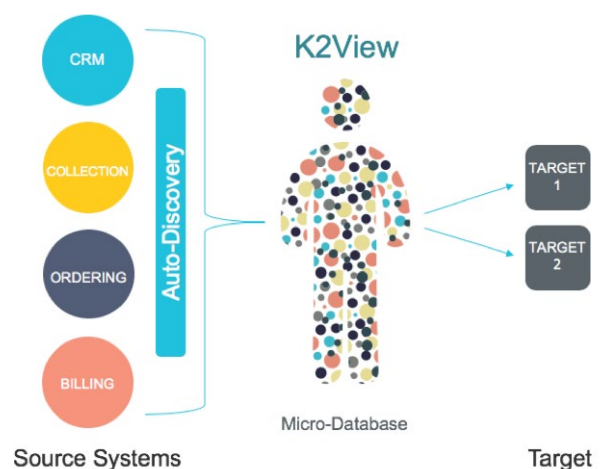
With digital transformation and IT modernizations becoming commonplace goals across organizations, working with data silos and perpetuating an application-centric approach to data management just doesn't cut it anymore. Business can't afford the luxury of waiting days or even weeks for data to go through burdensome ETL processes or to take production systems offline to get snapshots of data that are already stale when delivered. They need current data, and they need it now.

Organizations need a better way to integrate data—one that includes auto-discovery of data, reduces stress on source systems, and minimizes the risk of data breaches. And there is a better way.

See the K2View

K2View ADI delivers advanced data integration without the need to shut down critical systems and without impacting the performance of production deployments. The result is data integration that delivers the performance, scalability and flexibility you need to meet modern data challenges.

The difference is in how we move the data. Rather than move entire tables or use expensive ETL processes, K2View ADI uses a simple graphical interface and auto-discovery to establish two-way connections between your existing application data sources and K2View's patented micro-databases. It then uses microservices to move source data if and when it changes, transforms it via a lightning-fast in-memory database, and continually keeps the target micro-databases up-to-date.



Why K2View ADI?

Configure Data in Days or Weeks – Not Months or Years

Forget lengthy development cycles and staging databases. K2View ADI provides a simple graphic user interface and source-agnostic modules that expedite the definition and modeling of business data.

Auto-Discover Data

K2View ADI's auto-discovery lets you find data on the business entities most important to you—without relying on deep knowledge of various databases, schemas, tables, or column names. This delivers a faster way to build, test and certify modeling.

Maximum Performance

K2View ADI takes advantage of an in-memory database that accesses data per each micro-database instance – meaning you're only accessing the data you need when you need it. The result? Data integration performance that leaves other solutions in the dust.

Unlimited Scale

Patented micro-database technology provides unlimited scalability as your enterprise data grows. It reduces the mounting storage requirements, maintenance costs, and performance degradations that growth inevitably causes in traditional data warehouses or data lakes.

Zero Impact to Source Systems

There's no longer any need to batch copy massive snapshots back and forth, which disrupt your production systems and operations. K2View ADI continually updates both source systems and target micro-databases, moving only the data that changes and only when it changes.

Two-Way Data Synchronization

Most data "integration" solutions pull data in one direction—to a data warehouse or data lake. K2View ADI lets you flexibly sync data to and from your data sources and target micro-databases, providing full, real-time control over what, when, and frequency of syncing. You can even pause syncing when needed.

About K2View

K2View is a provider of advanced data fabric, data integration, and data delivery software that takes the promise of a 360-degree view of data to the next level. Its flagship product, K2View Fabric, uses patented logical unit technology to enable quick, easy, and secure access and control to all of an organization's data, no matter how many different systems and data sources it may have. K2View delivers real-time, holistic access and operational insights to whatever data matters most to organizations in any industry, right when they need it, accelerating transformations in customer experience, cloud enablement, operations, IT modernization, and risk and compliance.

Learn more at www.k2view.com and follow us at [@k2view](https://twitter.com/k2view).