Fortune 1000 Financial Service Company Secures Customer Data While Moving to the Cloud

Key Facts

Industry: Financial Services
Use Case: Cloud Enablement
Products: K2View Fabric

A Fortune 1000 financial service company was moving to Salesforce but had major concerns about the risks cloud storage posed to their customer data. They needed a way to assemble customer data needed to power the Salesforce implementation from multiple systems into the cloud – all while securing the data against privacy risks. The company used K2View Fabric as the integrated, real-time data layer to store each customer’s data in an individually encrypted micro-database, giving them:

• In-network cloud storage of customer data
• Integration of source data from multiple systems with Salesforce
• Extreme security provided by individually encrypted micro-databases

Security Risks with Cloud Storage

As the financial services company moved toward integrating their customer data with Salesforce, they were concerned about the privacy and security risks associated with cloud storage. The company needed to take steps to protect its customer data against a mass data breach.

The company also wanted to tightly control the cost of integrating multiple systems into Salesforce and the on-going synchronization required between the new and existing systems. They needed a secure, affordable solution that would also protect their customer data.

K2View Fabric Integrates Source Data Using an In-Network Cloud
The financial services company turned to K2View Fabric to provide real-time integration with source data and secure web layer integration with Salesforce. With K2View Fabric, the customer data from multiple systems was easily integrated and stored using an in-network cloud. In addition, each customer’s information is stored as an individually encrypted micro-database, which not only provides secure cloud data access but virtually eliminates the risks of a mass data breach. Since K2View Fabric encrypts every micro-database separately, every single micro-database would need to be hacked individually for a mass breach to occur.

**With K2View Fabric, the financial services company has virtually eliminated security and privacy concerns by storing each customer’s data in an individually encrypted micro-database.**

**Easy Data Integration and “Virtually No Risk” of Security Breach**

K2View Fabric provided the company a rapid time-to-market solution, while fully addressing its data security and integration concerns. All production system data is now kept secure and is never directly exposed to public cloud, while all other data goes through highly secure K2View Fabric web-services layer. There is virtually no risk of a mass data breach, thanks to the encrypted micro-databases used to store individual customer records. Finally, since Salesforce can now access customer data through a linearly scalable platform, the solution will scale with the company’s growth.

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