



STREAMCORE

Create a holistic view of your organization and your clients for effective risk and exposure management

At many financial services firms, new products and business lines have developed over time, leading to a legacy environment of disparate systems and decentralized information. However, firms now require platforms that can handle multiple types of instruments in the most efficient manner possible. They also need to create a holistic view of their enterprise and their clients in order to properly monitor and control risk and exposure, support compliance and improve customer service.

New regulations will likely require financial services institutions to report risk and other measures on an enterprise-wide basis and in real-time. But beyond being necessary for compliance, a firm can use this information to create a holistic, real-time view of the organization and its clients, which can help control risk and exposure, increase transparency, and improve customer service.

However, many institutions rely on a legacy environment of disparate systems and decentralized information. Not only is this expensive to maintain and difficult to integrate, but it hinders efforts to access risk data in real-time, create a consolidated view of information, or develop a consistent set of data. As a result, firms are challenged by inefficiency within their operations, a lack of timely information, an inability to see and understand their exposure on an enterprise-wide basis, and increased opportunities for errors.

SunGard's StreamCore solution can help firms manage these challenges. StreamCore normalizes and consolidates data from disparate applications across the enterprise into a single repository of accounts, market data, transactions, positions and balances. It can then deliver a single stream of aggregated data into any system, creating easy access to information in real-time.

With a single, enterprise-wide source of data, firms can:

- Monitor and understand their exposure and positions
- Ensure that departments across the enterprise are seeing the same data and the same picture
- Reduce risks and costs

How it works

StreamCore takes transactional data from multiple, disparate applications, whether proprietary, third-party or SunGard's own, in real time. It then standardizes and normalizes the data.

StreamCore uses the concept of aliases to cross-reference account information and reference data in order to maintain the data's original integrity.

Posting rules are used to process the transactional data to ensure that the data is properly normalized and standardized as it is received from the source system. This master copy can feed any downstream application, including margin, tax, risk, reporting and general ledger.

Reduce operational risk

Because the data is consistent and high quality, firms can reduce operational risk and improve operational efficiency.

By normalizing the data sent to downstream systems, StreamCore can minimize the cost and complexity associated with adding new products, services and business lines. Customers can also be more flexible when they are changing their processing systems.

Find new opportunities

Firms can use StreamCore to build a holistic view of their clients, which they can then use to improve their advice and service and discover new opportunities.

KEY BENEFITS OF STREAMCORE:

- Supports real-time risk and exposure monitoring through a holistic, enterprise-wide view
- Helps identify new business opportunities
- Streamlines operations by making them more adaptable
- Reduces the cost and complexity around adding new products, services, and business lines by providing a single data model
- Simplifies IT architecture by removing redundant processes
- Frees up IT staff to focus on building business applications, not getting data out of their systems

NEED MORE INFORMATION?

Contact your sales representative at +1-800-825-2518 or visit us at www.sungard.com/streamcore.