SmartStream Technologies

Winner: Best Data Management Solution for Sell-Side Regulatory Compliance

Data fuels digital transformation. Handled well, data can be pure gold, empowering organisations to make more informed decisions, increase efficiency, and boost profitability.

SmartStream's cloud-native, AI-based solutions are creating a revolution in the way firms study data, allowing large sets of data to be compared within seconds, regardless of format and complexity. Meanwhile sophisticated machine learning observes the users' actions and once the neuronal network is trained, it acts as a virtual user to support businesses dealing with large amounts of data – the more it observes, the more efficient it becomes.

We're also leading the way with our reference data services, ensuring that even companies with the most complex requirements can access the high quality, reliable data they need to trade successfully and meet reporting obligations accurately.

Our technology allows customers to create flexible, agile data strategies for their digital and cloud-based operating models. By working with our Innovation Lab, they are achieving best practice implementation for AI and machine learning.

Powered by sophisticated analytics, SmartStream's data solutions help establish strong data management foundations, lifting operational efficiency, enhancing customer experience, improving regulatory compliance, and facilitating digital transformation.



About SmartStream Technologies

SmartStream is a recognised leader in financial transaction management solutions that enables firms to improve operational control, reduce costs, build new revenue streams, mitigate risk and comply accurately with regulations.

By helping its customers through their transformative digital strategies, SmartStream provides a range of solutions for the transaction lifecycle with artificial intelligence and machine learning technologies embedded – which can also be deployed in the cloud or as managed services.

SMARTSTREAM

www.smartstream-stp.com

