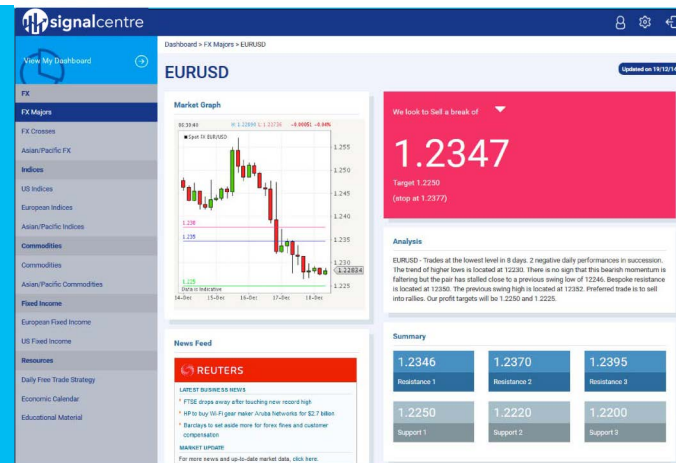


SignalCentre Depends on Diffusion® for Reliable, Scalable, Delivery of Trading Data & Analysis to Clients Worldwide.



Quick Facts

Signal Centre needed to assure fast, reliable delivery of their Signal Centre Trading Platform research & analysis data to a high volume of traders worldwide and around-the-clock and their team encountered development challenges until they selected the Diffusion Real-Time API Management Platform to meet their requirements.

Industry

Financial Services/Trading

Challenges

- Scale to meet trading audience demand.
- Unlock & access information stored in back-end systems.
- Simplify & speed development of the Signal Centre Trading Platform.

Solution

The Diffusion® Real-Time API Management Platform.

Benefits

- Simpler & faster platform development for Signal Centre.
- Meet high-volume trading customer demand by delivering an Enterprise quality experience on the Signal Centre Trading Platform.
- Provide an always available, trade idea and analysis solution for the company's clients.

Overview

Signal Centre was formed in 2007 as an independent research firm to better serve institutional clients' asset research needs. Today, PIA First's Signal Centre Trading Platform is an innovative progression from the original analysis delivered to fund managers, hedge funds, and central banks worldwide.

Signal Centre offers daily trade ideas in over 120 of the world's major financial markets, packaged in five asset groups: FOREX, commodities & stock indices and, more recently, single stocks and cryptocurrencies. PIA users can subscribe to individual markets by selecting or deselecting markets on PIA's customizable dashboard to easily view the desired trading signals.

Since inception, Signal Centre has continued to develop and grow by employing analysts with extensive financial market knowledge, experience, and technical analysis ability gained at major UK financial institutions. PIA's proprietary and innovative research has produced a track record of trade ideas across asset classes. The firm has received numerous awards for their research based upon their intuitive and easy to use Signal Centre dashboard and the high-value, timely research and analysis that PIA delivers.

The company required a data management platform that would effectively manage trade recommendation and analysis data from their back-end systems and reliably deliver the information as they scaled their global customer base.

The Challenge

While building the Signal Centre Trading Platform, the development team realized that traditional polling of back-end systems was far too time consuming, and would not scale, either for the anticipated number of users on the system or for the additional functionality planned for the future.

“With Diffusion, we can focus on our skill of analyzing markets, instead of worrying about reliably delivering our information to traders around the globe.”

*Steve O'Hare,
Managing Director
Signal Centre*

*“Today, our SignalCentre Trading Platform **easily scales**, & provides **fast response time & reduced network payload** due to **Diffusion's state-of-the-art data optimization & delivery technology.**”*

Steve O'Hare, Managing Director, Signal Centre

Signal Centre required a platform that could isolate the company's back-end systems from the load generated by tens of thousands of trading clients around-the-clock. This is important because the trading analysts continually monitor and assess market conditions and each trading strategy, and they post updates in real-time - an integral part of the PIA service.

Lastly, Signal Centre wanted to simplify their platform development and improve performance. Their existing platform could not manage back-end system data in a timely and reliable manner when receiving requests from thousands of trading clients. This resulted in unacceptably low-performance.

The Requirements

Many organizations must build business applications that can easily scale and run optimally over the Internet. Addressing the unknowns of the Internet is difficult and affects delivery of a reliable, resilient, and high performance application.

Many factors can influence performance including: the speed and quality of the network, load on the network, variable and high load on the back-end servers, time to process/distribute/store data on the back-end, latency sending data to end-user devices, and the volume of data sent. Signal Centre had to address these unknowns in order to deliver their valuable analysis and trade ideas in a scalable, efficient, and reliable way to their customers - whenever and wherever needed.

PIA faced the additional challenge of presenting their trade ideas to customers in multiple languages around the globe.

"The Diffusion Real-Time API Management Platform is a huge asset for us each time we walk into a big client, confident in the knowledge that we can depend on a trusted Enterprise solution."

Steve O'Hare, Managing Director

The Solution

Signal Centre learned of Push Technology's Diffusion Real-Time API Management Platform, after attempting to enhance the Signal Centre Trading Platform on their own, in order to handle their back-end scalability and speed issues, PIA turned to the Diffusion Platform to address their challenges.

Signal Centre clients can access the PIA trading data and analysis platform in a variety of ways including via a widget that lets them embed the data on a web page in their in-house trading systems. Users may also elect to receive follow-up emails. The emails are tailored to each individual user's requirements and contain user-selected information in the language of the user's choice - for example, only send FX data in German.

The variety of data delivery mechanisms, coupled with the multiple language requirements across thousands of traders, unduly burdened PIA's back-end system and made data delivery slow.

With the use of the Diffusion platform to manage and deliver the data, the constant polling of PIA's back-end database has been eliminated from the equation using Diffusion's proprietary delta-data streaming technology which only sends updates when the data has changed. Today, the updates are easily sent to all subscribers in real-time.

Today & Tomorrow

With the Diffusion Real-Time API Management Platform, PIA has quickly eliminated the data management and delivery challenges faced by their development team. PIA can now assure a reliable, high-performance Signal Centre Trading Platform experience for their clients.

As Signal Centre evolves and changes their back-end systems in the future, the use of the Diffusion platform will deliver the ongoing benefit of minimizing the impact of those changes on the Signal Centre Trading Platform.



London
+44 (0) 20 3588 0900

Silicon Valley
1 (408) 780-0720

Belfast
+44 (0) 20 3588 0900