AnyChart™ Data Visualization Solutions





Spread Co www.spreadco.com London, UK

Industry: Trading

"Users like the ability to draw on their charts and move their Stop Loss and Take Profit orders visually."

"The documentation is great, there's always an example there of how to do something or a guideline of where to start digging."

"If I needed a new feature then the support guvs and development teams have been on hand to discuss it and that's been great. such. we've had couple of new features added which have been of benefit to us and our users. Being able to contact knowledgeable people was of great benefit."

Matt Funnell, Chief Technology Officer, Spread Co

Spread Co Chooses AnyStock for Its Online Trading Platform

Spread Co, founded in 2006, is one of the leading providers of Contracts for Difference and Spread Trading in the UK, with partnerships in a number of locations worldwide, including Central and Eastern Europe, Scandinavia, the UAE and South America. The company offers three trading platforms: a downloadable desktop platform Saturn Trader, Saturn Mobile for iPhone, and Saturn Web for online trading.

Challenge:

- To find a reliable and fast Flash-based charting solution that could be controlled from a JavaScript API in order to implement a visualization for Saturn Web an online multi-asset trading platform supporting Foreign Exchange, CFD Trading and Spread Betting.
- To provide tools for technical analysis, the ability to add annotations and draw on charts.

Solution:

- The AnyChart Stock component was chosen as a solution, having an extensive JavaScript API and great opportunities for customization. The component comes with a special JavaScript library that controls all the aspects of the interaction between the chart, the HTML page, and the server.
- AnyStock supports annotations, a complete list of drawing tools, and 30 automatically calculated technical indicators and overlays.

"The new Fibonacci enhancements have been fantastic."

- Matt Funnell, Chief Technology Officer, Spread Co

