

Caplin Trader 2.3

RELEASE HIGHLIGHTS

BENEFITS

- The new Deck Component enables optimum use of UI space by making it possible to expand or collapse display components, or to hide them altogether.
- Users can now be alerted when prices or other values match their specified criteria, and they can receive alerts or messages originating from your systems.
- Faster filtering and grouping of long instrument lists.
- Improved performance and reliability through an increase in the number of DataSource peer connections that Caplin Xaqua can handle.
- Easier management of complex configuration settings.
- Major improvements to testing framework, enabling faster unit testing and the ability to run tests quickly on multiple browsers.

www.caplin.com

Caplin Systems Ltd.
Cutlers Court, 115 Houndsditch,
London EC3A 7BR, United Kingdom.

Telephone: +44 (0)20 7826 9600

NEW FEATURES

- The **Deck** is a new display component that can be configured to contain any number of other components. The user can select which components are displayed within the Deck. Those that are visible are shown stacked on top of each other, and can be expanded to be viewed in full or collapsed to show only their headers.
- New **Alerts** functionality enables notification to users when the field values of an instrument meet a specified set of criteria. For example, an FX trader may decide to buy a particular currency only when its ask price goes below a certain value. Users can set / remove alert triggers, view active alerts and the alert history, and view / delete alert notifications. Notifications originating in the bank's own systems can be sent to endusers via a dedicated DataSource adapter.

CAPLIN XAQUA UPGRADE

Caplin Trader 2.3 is built upon the latest version of Caplin Xaqua.

Caplin Refiner

■ A newly-developed module that replaces the Container Filtering Module. It provides enhanced functionality and runs up to 10 times faster than the Container Filtering Module.

Liberator and Transformer 5.0

- Can now handle up to 1023 DataSource peer connections, defined using the **add-peer** configuration setting.
- Configuration files can now contain variables, conditionals and macros, making it simpler to manage complex configuration settings, particularly across multiple instances of Transformer.

BROWSER SUPPORT

■ Support for Firefox 5.

TESTING

- JsTestDriver replaces JSUnit, providing much faster runs and allowing tests to be carried out on multiple browsers in parallel.
- Upgrade to Selenium 2 from 1.x.