

# Caplin Trader 2.0

## RELEASE HIGHLIGHTS

### BENEFITS

- Enhanced trading support through multi-leg trades and sales trader functionality
- Traders can tailor their blotters to suit their own requirements
- Easier to integrate Caplin Trader with your development environment and to upgrade your code base to use new versions of the Caplin Trader framework
- Faster application start up and a smaller application payload in the browser through the new JavaScript Preprocessor
- Major improvements in UI responsiveness, rendering speed and message latency, and guaranteed deterministic trading behavior through the JavaScript Scheduler

[www.caplin.com](http://www.caplin.com)

Caplin Systems Ltd.

Triton Court, Finsbury Square, London EC2A 1BR U.K.

Telephone: +44 (0)20 7826 9600

Facsimile: +44 (0)20 7826 9610

### DEVELOPMENT AND UPGRADING

- New Form Builder: a framework for rapidly developing form based display components, such as tickets and dialogs
- Simplified installation process provides a combined Reference Implementation and development-ready code base
- New, modular structure facilitates upgrades and parallel development
- Library source code shipped for ease of development and debugging
- Development tools included, such as build scripts and test frameworks
- CSS files restructured to simplify the modification of themes

### CAPLIN TRADER CORE

#### Performance improvements

- New JavaScript Preprocessor concatenates JavaScript files and loads only the classes needed to run the application.
- New JavaScript Scheduler replaces the browser's own scheduler, providing optimised event handling and deterministic behaviour

#### Trading

- Integrated support for multi-leg trades
- Integrated support for sales trader functionality (trading on behalf of clients)

#### Blotter improvements

- Users can filter and sort blotter entries
- Container-based blotter efficiently displays a large number of entries

#### Grid enhancements

- Dynamic filtering and sorting: when the data in a grid changes, the display updates according to the current filter criteria and sort order

### REFERENCE IMPLEMENTATION

- The Reference Implementation has a new look and feel