

# Order Flow Consolidation

**Unify and manage client order flow in real-time. 3forge provides a rich application development toolset that can quickly connect to a variety of order feeds, consolidating and visualizing client order flow. Easy to deploy, highly scalable, and cost-effective, 3forge puts actionable oversight at your fingertips within days**

## THE PROBLEM

Broker-dealers frequently struggle with fragmented order monitoring spread across multiple trading platforms, siloed by asset class, or region. Without a consolidated real-time view, operational teams grapple with delayed visibility into trading exposure, inefficient troubleshooting of order status, and ineffective oversight of execution quality and compliance.

## THE SOLUTION

3forge can aggregate trading data via FIX drop copies, creating a consolidated, intuitive, browser-based order blotter that flows in real-time. With 3forge's extensible connectivity framework, a diversity of FIX-based data sources can be integrated, feeding high volumes of transactional data into 3forge's real-time database and event processing engine. Calculating aggregate exposure and generating various alerts are easily achieved with 3forge's AMIScript which can be deployed within the database for maximum performance. Supporting remote callbacks, messages to replace and cancel can be issued from a 3forge User interface and directed to the appropriate order management system.

**Deliver comprehensive, real-time portfolio performance insights with total transparency. Email [info@3forge.com](mailto:info@3forge.com) to schedule a demo.**



## WHY 3FORGE

### ➤ Rapid Deployment

Ready-to-use within days—requires only ingestion of FIX drop copies, eliminating costly IT setups.

### Real-time Oversight

Instant, consolidated visibility of orders, open exposures, and execution statuses, empowering quicker decision-making.

### ➤ Highly Scalable

Handles extensive trading volumes effortlessly (50,000+ messages/sec), providing stable performance during peak market hours.

### ➤ Ease of Use

Browser-based, zero-installation front-end accessible globally, simplifying user onboarding and cross-team collaboration.