



FIX Technician™

Complete & Intuitive FIX Testing



FIX Testing has never been so easy

FIX Technician™ is used to validate the functionality and performance of any FIX Service.

Use FIX Technician™ to:

Decrease time to market while increasing quality

Create test cases for specific behaviors

Find and fix bugs much faster

Create tests quickly using the simple yet powerful visual test case editor

Drastically reduce QA costs

Automate running of test cases

Write tests up front to guarantee that developers are building the correct functionality the first time

Stress test a FIX engine

Push a FIX Engine to the limit using the powerful test case language

Validate functionality while ensuring your FIX service meets all performance requirements in the Service Level Agreement

Capture performance metrics of engine response times

Replicate and diagnose production issues

Replay any production log

Control replay speed

Create test cases to replicate a scenario on one or more FIX connections

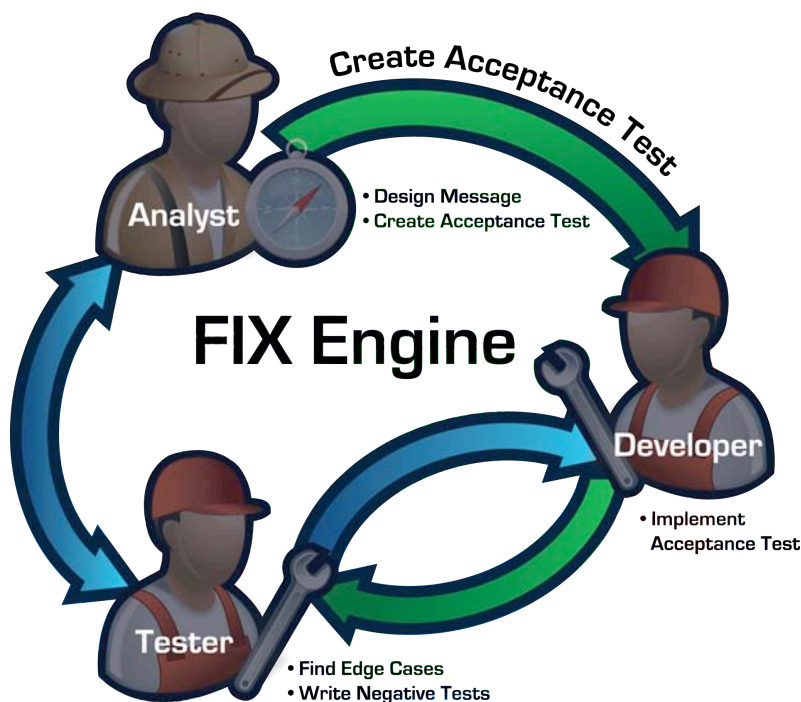


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FIX Technician features:

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| Visual test case editor | <i>easy drag-and-drop interface is perfect for non-technical users</i> |
| Powerful expression language | <i>technical and non-technical users alike can take advantage of the powerful Excel®-like language</i> |
| Automated test runner | <i>run test cases in headless mode as part of batch/scheduled process</i> |
| Production log replayer | <i>replicate a production issue instantly</i> |
| Message templates | <i>define message structure and data separately</i> |
| Ad-hoc testing | <i>flexible testing interface helps testers find bugs</i> |
| Datasets | <i>manage test data to keep clean separation between test data and test logic</i> |
| Test data import | <i>from Excel®, CSV or a Database</i> |
| All FIX versions | <i>support for all versions including 5.0, 5.0SP1, and 5.0SP2</i> |
| Multiple connections | <i>run tests on multiple connections and view multiple connection logs simultaneously</i> |
| Session import | <i>import session details from QuickFIX configuration file</i> |
| Dictionary import | <i>import dictionaries in QuickFIX, TransactTools, and FPL formats</i> |
| Collaboration | <i>project-based structure is ideal for sharing data between users and storing in version control systems</i> |



Contact Us

If you have a query about any of Chelmer's Products, then please contact us and a Customer Service Representative will get back to you.

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