



## Test Assembly. Intuitive, Drag and Drop Test Creation.



- Key Features of Test Assembly
- Multi-track, Browser-based UI
- Drag and Drop Test Creation
- Reusable Test Components
- Real-time Playback

### Multi-track, Browser-based UI

Drop dead easy creation of complex, synchronized real-world test scenarios on a multi-track timeline. Control the timing, sequence and tempo of your tests. With no limit to the number of simultaneous tracks that can be created, you can build powerful, multi-user tests in minutes.

### Drag and Drop Test Creation

Create even the most complex test compositions with ease. Just by dragging customizable message clips from the message library and dropping them on the multi-track timeline, you can create a variety of tests – from functional to load to HTML. Composition Editor sets a new standard for test creation, letting you play back, move and resize test compositions interactively.

### Reusable Test Components

Create once, and play it again and again. A library of tests allows you to create and reuse tests for different real-world scenarios. Create a functional test and play it again for regression testing. Play it really fast for performance testing. Or, play it over and over for stability testing. As you build up the test library for your applications, you can take those building blocks and create new scenarios in minutes.

### Real-time Playback

Once your tests are created, it's just one-click to play them against your target Web application or service. Repeat, pause, fast forward and playback at will. Receive real-time feedback on the timing, status and results through an animated playhead that follows the progression of each test.