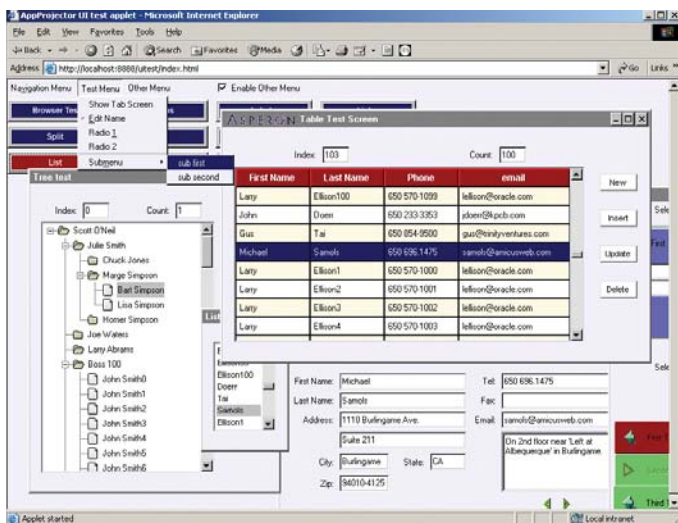


Make your web applications highly interactive. Add real-time functionality. Generate web applications with the same look, feel and functionality, as desktop applications. The AppProjector allows you to do this on all major browsers with no plug-in or installs.

AppProjector™ Features:

- Powerful application model makes development a snap!
- Real-time field level validation. Users don't have to hit the SUBMIT button before errors are caught.
- Real-time dynamic updates. Live data can be pushed from the server to the client.
- Real-time calculation. Other fields on screen are immediately updated when new data is entered.
- Highly scalable tree and table controls. Scroll through 10,000 records in less than a second!
- Multi-window views (MDI frames).
- Shortcut keys.
- Pull down menus.
- Right click pop up menus.
- Tab panes, scrollbars, buttons, and other desktop user interface components.



Web Application Built Using AppProjector™

There are many choices of client side technology for developing web applications. Standalone clients provide high interactivity, but are expensive to develop and deploy, and are not suitable for a geographically dispersed audience. Most web technologies require you to make a tradeoff between interactivity, development cost, and deployment complexity. The AppProjector™ gives you the best of both worlds - high interactivity, low development cost and low deployment cost.

* Java and Swing are trademarks of Sun Microsystems, Inc., Palo Alto, CA.

AppProjector™ Benefits:

Improved End-User Productivity & Satisfaction

- Fast, simple data entry.
- Sophisticated look & feel.
- Easy to navigate user interface.
- Powerful client (rich application experience).
- Real time interactivity.
- Easily customizable UI.
- Application available anywhere in the world using a browser!

Reduced Deployment Costs

- No client installation required.

Reduced Total Cost of Ownership (TCO)

- Reduced development time. Up to 10x faster to develop than building a custom Swing* client.
- Reduced runtime bandwidth. Up to 90% less than ordinary web applications.
- Reduced maintenance costs.

Benefits for Developers

- Fast and easy to implement.
- Standards based - 100% Java*/XML. No proprietary languages to learn.
- Quickly develop prototypes.
- Eliminates need to test compatibility on different browsers. We take care of client testing, so you don't have to.