SmartClient™ Ajax RIA System

The SmartClient™ Ajax RIA System provides web developers with the most advanced platform for rich GUI, zero-install applications. Since 2000, leading enterprises and software vendors have deployed SmartClient to upgrade the usability and performance of standards-based web applications.

Rich User Interface Productivity

SmartClient provides all of the user interface controls and interactions that users have come to expect from desktop applications, including windows, tabs, grids, forms, trees, tool tips, keyboard navigation, drag & drop, wizards, and much more.

Example SmartClient application

Metadata-Driven, Service-Oriented Architecture

**Instant Interface:** SmartClient applications can be generated directly from standard metadata formats, including XML Schema and web services description language (WSDL). Generated applications can be customized and extended in a robust model that enables painless migration to new versions of metadata and services. By “projecting” standard metadata as SmartClient applications, enterprises can combine cutting-edge interface technology with an agile, standards-driven approach.

**True Ajax:** SmartClient’s “client-side MVC” architecture moves all presentation logic to the browser, maximizing the responsiveness and scalability benefits of Ajax by minimizing server round-trips. Smart data managers adaptively offload tasks to the browser, improving user experience and boosting performance far beyond what is possible with Ajax architectures based on server-side component models.

**Any Server:** SmartClient supports standards-based integration with any server platform, and also includes a Java integration server for accelerated integration with Java-based applications via declarative binding to existing Java business logic.
Flexible, Rapid Development

SmartClient implements a robust stack of Ajax services, components, and tools on top of all standard web browsers, using pure JavaScript and HTML. This architecture encapsulates the “rocket science” complexity of deep browser programming, while providing open APIs at all levels for extensions and customization.

Developers can create SmartClient applications at multiple levels, using pure XML metadata, enhanced JavaScript object-oriented code, or drag-and-drop visual tools.

Rich + Thin = Smart™

Leading enterprise software developers use the SmartClient presentation layer to:
- develop next-generation rich web applications
- incrementally upgrade existing web applications
- convert legacy desktop applications to access-anywhere applications

Join the Ajax evolution! For more information, visit www.SmartClient.com today.

SmartClient™ Ajax
RIA System
www.SmartClient.com

Supported Clients

<table>
<thead>
<tr>
<th>Browser</th>
<th>Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Explorer</td>
<td>Windows</td>
</tr>
<tr>
<td>Firefox</td>
<td>Windows/MacOS/Linux</td>
</tr>
<tr>
<td>Mozilla</td>
<td>Windows/MacOS/Linux/Solaris</td>
</tr>
<tr>
<td>Netscape</td>
<td>Windows/MacOS</td>
</tr>
<tr>
<td>Safari</td>
<td>MacOS</td>
</tr>
</tbody>
</table>

Advantage: SmartClient

Proven technology
- Relied on by major software vendors
- Used in products, not just projects

Easy to learn
- Free, instant-on evaluation SDK
- Comprehensive docs and examples

Flexible architecture
- Dynamic metadata-driven integration
- Robust extension and customization

Complete solution
- Tools for the complete lifecycle
- No HTML/Ajax expertise required

Stable platform
- Never broken by browser updates
- Backwards compatible since 2001

More at smartclient.com/why

Isomorphic Software

109 Stevenson Street, Level 4
San Francisco, CA 94105
415 222 9902 phone
415 222 9912 fax
http://www.isomorphic.com

©2007 Isomorphic Software. All rights reserved. Isomorphic Software, SmartClient, the Isomorphic Software logo, and Rich + Thin = Smart are trademarks of Isomorphic Software, Inc. All other product and company names and marks in this document are property of their respective owners and are mentioned for identification purposes only. Revised 03/2007.