

Enterprise Internet Applications, Without Compromise



The richness of desktop applications with the economies and reach of the Web.

Businesses clearly recognize the promise of the Web as an application platform, such as global reach, 24x7 access, and potential cost savings. But for those attempting to build Web apps on an enterprise scale, the Web's architectural limitations around security, reliability, transaction integrity, scalability and performance have made development efforts long and costly.

What's required is a solution that combines the Web's low-cost ubiquity with the rich features of desktop software and the robust services of client/server. Recent innovations that support a richer user experience offer part of the answer. But to overcome the Web's architectural inherent limits, you need more than just a pretty interface – you need Nexaweb.

Nexaweb's standards-based platform delivers the robust support for enterprise applications that the Web lacks. Our customers enjoy faster and less risky development, simplified deployment and maintenance, dramatically improved network utilization, and lower IT costs. Those are the benefits the Internet was meant to deliver. So why compromise?

Rich Web App Experience

Rapidly build visually and functionally rich Web applications that look and feel like Windows applications. Support for non-linear workflows, drag-and-drop and much more.

Live Data

Deliver bi-directional, real-time data display and manipulation without waiting for users to refresh their browsers.

Universal Deployment

Build once, deploy everywhere — regardless of client platforms and network speeds. Slash development, deployment and maintenance costs. No downloads or plug-ins.

Industrial Strength

Enjoy reliability, availability, scalability and performance equivalent to enterprise scale client/server applications.

Ease of Development

Full support for open standards like J2EE, XML and Web Services simplifies integration, deployment and maintenance across all platforms.

“Nexaweb was able to help us deliver significant cost savings while enhancing overall system performance over infrastructure alternatives.”

Mike Kistner, CIO & Vice President
Best Western