

QAS Pro Web Integration

Integrating QAS Pro Web into Websites and Browser-Based Applications

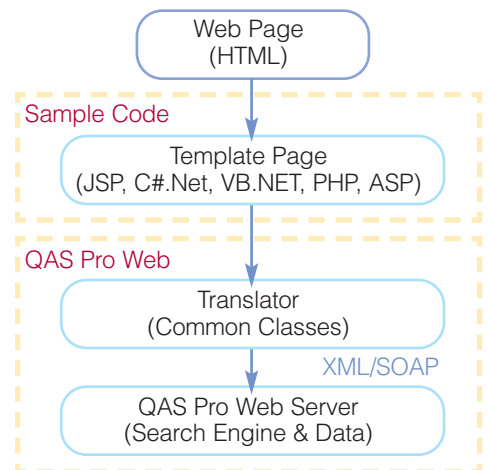


QAS Pro Web, developed by Experian QAS, is available as a Web service for easy integration with address entry forms on your website or browser-based applications. QAS Pro Web adds the powerful benefits of address validation from primary sources such as the United States Postal Service® to your website, intranet, or thin-client application.

Business benefits:

- QAS Pro Web ensures that addresses entered through your website or browser-based application are valid and standardized. Address errors are eliminated before they enter your database, resulting in benefits such as reduced printing and postage costs, fewer product delivery surcharges, improved marketing ROI, increased operational efficiency, faster collections, and improved customer service.
- QAS Pro Web enhances the functionality of websites and intranet applications.
- Experian QAS technical support is provided with the purchase of QAS Pro Web to assist with the planning and implementation, and to ensure that any technical hurdles are quickly overcome.

Web service architecture:



Experian QAS
125 Summer St Ste 1910
Boston, MA 02110-1615
T 888.727.8330
us.info@qas.com
www.qas.com/us



Technical benefits:

- The QAS Pro Web developers' kit allows you to customize the integration of QAS Pro Web to your website's look and feel.
- Full sample code is provided for ASP, JSP, C#.NET, VB.NET, ASP.NET and PHP, to get you started quickly and to speed up integration time.
- QAS Pro Web is .NET-ready and J2EE-compliant, with XML and SOAP interfaces to run as a Web service. It is designed for optimal ease of integration and flexibility as your website or browser-based application evolves over time.
- QAS Pro Web has been integrated in as little as 1/2 day, and can typically be implemented in only 1-3 days.

Specifications:

Installation requirements

- 5 to 10 MB for program files
- 1 to 1000 MB for postal data files (1 MB for Luxembourg through 1000 MB for the USA)

Platforms supported

- Windows 32-bit (Windows NT4/2000/2003/2008)
- UNIX (Most flavors)