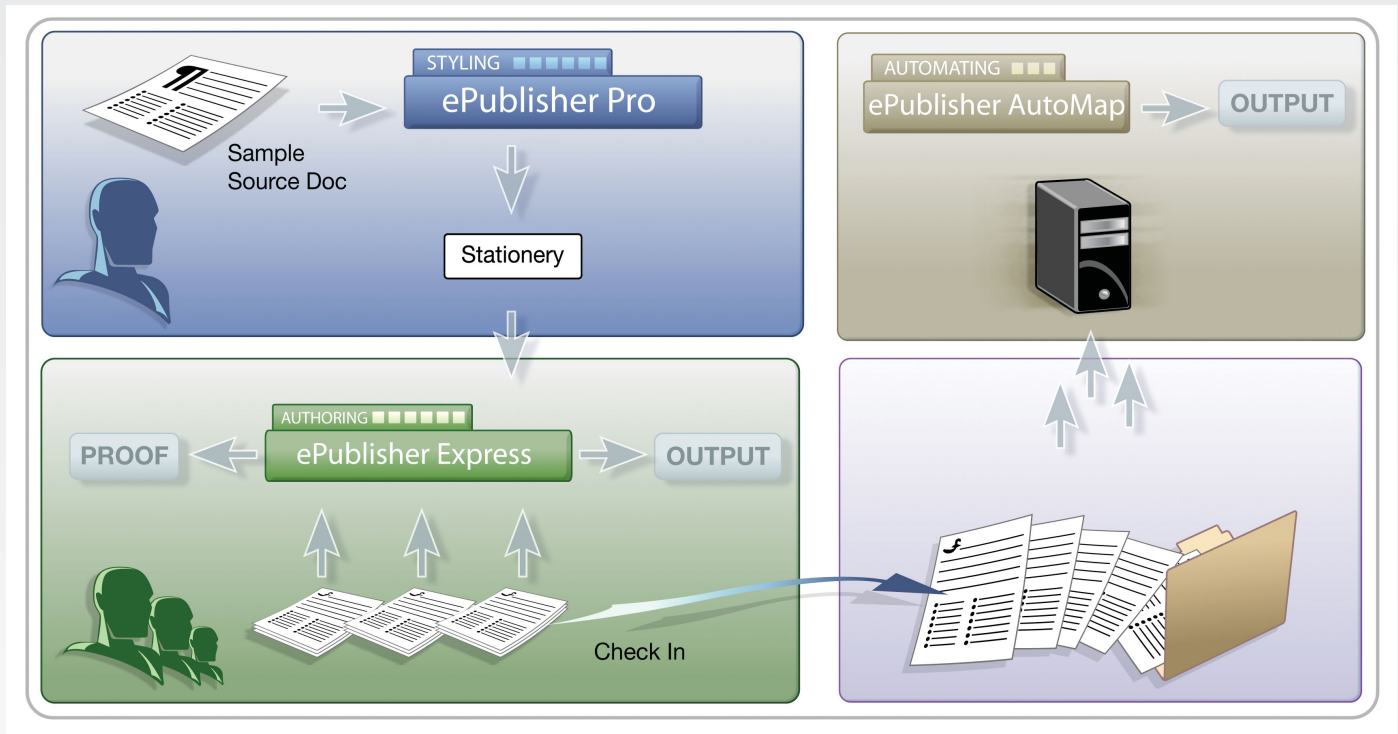


ePublisher Platform

Open Architecture Online Publishing



The ePublisher Platform is a multiple component product that enables cost-effective processes for efficiently writing, presenting, and deploying online and print publications. Through the use of its three components, organizations can leverage existing authoring tools and content management systems and meet organization-wide publishing needs without incurring expensive training or software deployment initiatives. Its open system architecture, based on industry-standard XSL, enables a large degree of flexibility, customizability, and migration investment protection.

Components:

ePublisher Pro is used for designing, configuring and maintaining the style and behavior of all your online formats at once within a single master project that systematically handles the deployment of your organization's shared stationery. As your business needs grow, this component makes it easy to propagate changes and updates throughout your entire organization. This component is only recommended for users involved with the creation and maintenance of your organization's shared stationery and who have received proper training in the use of the ePublisher platform.

ePublisher Express is used for creating and deploying online publications directly from a user's desktop computer. This component is packaged with out-of-the-box integration for both Adobe FrameMaker and Microsoft Word authoring environments to allow users to easily proof their publications and identify invalid style formatting, 508 compliance issues, broken hyperlinking, and other document irregularities. Using your organization's shared stationery, style and format behavior updates can be automatically synchronized to a user's existing publication projects. This component is recommended for all users who need to either generate or proof their online publications directly from their computer, and requires only limited training for effective use.

ePublisher AutoMap is used for creating and deploying online publications either from a dedicated server or a user's desktop computer. This component is ideal for creating lengthy publications that require the full processing power of a computer system and an e-mail notification to indicate when the publication is ready for use. In addition, this component can be used to extend the publishing capabilities of existing content management or version control systems. This component is recommended for users who need to schedule conversions to occur at times when they are not using their computer, or when creating server-based solutions that automatically create publications to meet specific organizational workflows.

Supported Authoring Environments

Adobe FrameMaker 6 or greater (FrameMaker 7.x recommended)
Microsoft Word 2000 or greater (Word 2003 recommended)
Select XML editors (call for latest support)

System Requirements

Minimum:
Microsoft Windows 2000 (Service Pack 4) or greater,
512 MB RAM, Microsoft .NET 2.0 or greater

Recommended:
Microsoft Windows XP, 1 GB RAM

About Quadralay Corporation

Founded in 1992, Quadralay Corporation, based in Austin, Texas, builds software and creates solutions for all varieties of electronic publishing. The company's WebWorks line of products and services enables the automated delivery of online content into multiple formats, languages, and devices.

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