

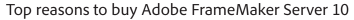
Adobe® FrameMaker® Server 10

Automated high-volume, custom publishing to multiple channels and devices

Adobe FrameMaker Server 10 software extends the power of Adobe FrameMaker 10 software and integrates with leading content management systems. Format and compose custom documents, schedule high-volume publication tasks, and work with a broad range of input and output formats, including PDF documents with hyperlinked indexes, 3D views, and rich content. Publish unstructured and structured content to multiple channels and devices.

Schedule, publish, and output efficiently—Compose and format custom documents. Easily run postpublishing commands and work with multiple input and output formats, including PDF documents with hyperlinked indexes, 3D views, and rich content. Publish to multiple devices, including mobile phones, eBook readers, and tablets.

Easily integrate with content management systems—Take advantage of smooth integration with leading content management systems and with Windows Task Scheduler to view, edit, and manage scheduled tasks. Automate prepublication tasks, work with both unstructured and structured content, including XML and DITA, and map XML and SGML elements to document elements.



Server-based publishing—Schedule your publication tasks to be done once, daily, weekly, or monthly.

Multiple output formats—Output to multiple formats from a single-source document, including PDF, EPUB, WebHelp, Adobe AIR*, EclipseHelp, and Oracle Help for Java*. And you can customize each output format.

Shareable publishing task configuration—Reuse settings to set up similar publishing tasks. For example, create a task to output to PDF, WebHelp, and EPUB formats from a set of source documents and then edit the task to create a task for other source types.

Convenient postpublish commands—Use postpublish commands to automatically rename, move, or archive output files, especially when running regular builds so that subsequent builds do not overwrite earlier output files.

Command-line build execution—Invoke FrameMaker Server tasks and schedules from the Windows command line.

Extensive logging— Log all publication processes executed by FrameMaker Server. Customize the level of logging and parameters to help determine the cause of reported errors.

Powerful, template-based publishing solution—Create templates to quickly automate document assembly and formatting. Compose custom documents dynamically from a variety of data sources, including databases, application servers, and web services, using the FrameMaker Developer Kit with Adobe FrameMaker 10 software and its built-in import filters and XML support.

Broad range of input formats—Work with XML, SGML, Maker Interchange Format (MIF), Microsoft Office, and DITA files. Import JPEG, GIF, PDF, CGM, SWF files, and more.



Adobe* FrameMaker* Server 10
To find out more about and try
Adobe FrameMaker Server 10, please
visit the website now at
www.adobe.com/products/fmserver

System requirements

- · Intel® Pentium® 4
- Microsoft* Windows XP with Service Pack 3, Windows Vista* with Service Pack 1. or Windows 7
- · 512MB of RAM (1GB recommended)
- 1.7GB of available hard-disk space for installation; additional free space required during installation (cannot install on removable flash storage devices)
- · DVD-ROM drive
- 1024x768 screen resolution (1280x800 recommended) with 16-bit video card

Sophisticated PDF output—Generate tables of contents, cross-references, and indexes with hyperlinks, automatically create PDF bookmarks, and embed 3D views and rich content in PDF versions of your documentation. Specify PDF settings directly in FrameMaker Server and customize different PDF settings for each task.

Integration with EMC Documentum and Microsoft SharePoint—Use these repositories as the sources or destinations for publication tasks. You can also specify HTTP paths to identify input and output files. If you use FrameMaker 10 as your authoring environment, you can define the versioning method for output saved to these repositories. FrameMaker Server also allows you to better manage passwords.

Scripting support for automation—Perform any custom processing on input files in prepublication state. Create scripts with Adobe ExtendScript Toolkit to automate publication tasks, such as applying conditional text for single-sourced publication tasks.

Integration with Windows Task Scheduler—Use Windows Task Scheduler to view, edit, and manage scheduled publication tasks.

Comprehensive support for structured content—Easily publish DITA and XML content authored in FrameMaker. Map XML and SGML elements to document elements such as tables, cross-references, index markers, and footnotes. Use a context-sensitive styling language for sophisticated formatting.

Shared API—FrameMaker Server has the same API as FrameMaker and the FrameMaker Developer Kit, making it easy for programmers to transfer their skills from one environment to the other. The clients developed for FrameMaker software can be used as is in the FrameMaker Server 10 environment with no duplication of effort.

For more information

Product details: www.adobe.com/products/ fmserver Upgrade details: www.adobe.com/products/ framemakerserver/ upgrade-details

