Gd]b:]fY Publisher™

Batch publish your 2D/3D CAD design files to .3D file format—Automatically

Cd]b:]fY Publisher Benefits Overview

Automatically batch publish 2D and 3D CAD files to .3D file format and...

- Lower your software and maintenance costs—Purchase just one set of importers everyone can use
- Ensure greater publishing accuracy and consistency— Eliminate human error, be sure every targeted CAD file is published correctly
- Improve efficiency—Ensure the timeliness of CAD data conversions while eliminating manual CAD data management
- Publish large archives of native CAD files quickly and easily





Ù] ¾ ¾^ Publisher centralizes and automates batch publishing of native 2D and 3D CAD files to Actify's user-friendly, compact .3D file format, eliminating the need to access native CAD systems. With the ability to define and manage every aspect of file publishing, users enjoy exceptional control.

By simplifying and automating the batch publishing process, Actify Publisher ensures users benefit from significant software and maintenance cost savings, improved consistency and accuracy, greater efficiency compared with manual publishing (especially from disparate or archived file libraries), and timely availability of files.

Key Gd]b:]fY Publisher Features

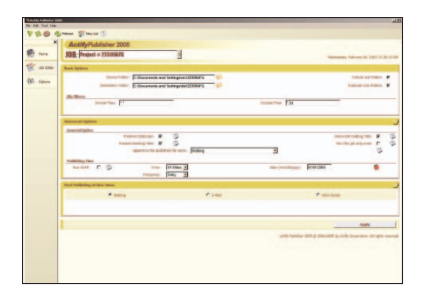
Centralized, automated batch publishing

Actify Publisher monitors user-specified folders on the network. When a CAD file is put in any monitored folder, it can be automatically published to a compressed, secure .3D format, according to guidelines set up by the user. These files, in turn, are immediately accessible by SpinFire™ Professional and other applications in the Actify Suite of Products.

Comprehensive monitoring & control

Actify Publisher provides exceptional control over the batch publishing process via a dashboard interface, enabling users to set parameters determining

- what files (or types of files) are published to .3D format
- which folders are monitored
- destination where files are published
- what days and times files are published
- how files are named.



In addition, users can monitor every phase and detail of the publishing process, including:

- completed jobs and queued projects
- the number and size of files processed
- sizes of source files and published files
- source and destination locations of .3D files
- publishing scheduling.

Fewer problems, greater efficiency

Actify Publisher streamlines how you manage your design files. Instead of going through the time-consuming, tedious steps of manually opening and saving individual files to the .3D file format, Actify Publisher automates the entire process for you. That means you can publish hundreds, or even thousands, of archived files quickly and easily...and know it's

been done right. By automating the entire process, file conversion errors are kept to a minimum—along with your time managing the process. Issues such as misdirected files, incorrectly converted files, overlooked files, and unforeseen delays are no longer a problem.

Increasing productivity after publishing

Upon .3D publishing, Actify
Publisher can send email notifications to anyone you specify.
Automated notification eliminates
unnecessary delays and downtime,
so workers stay productive and on
schedule. Additionally, Actify
Publisher's scripting functionality
can be used to communicate
directly with other applications
such as document management
programs or workflow engines.

Save on software costs

Your enterprise may include a number of SpinFire Professional users. Instead of requiring each SpinFire™ Professional installation to have its own importers, now you can centralize. Installing both Actify Publisher and a full complement of importers on a single computer minimizes demands on your budget and staff time.

To Order or Learn More

Contact your local Actify reseller, email Actify at sales@actify.com. Visit our Web site, www.actify.com.

Technical Specifications

- *Minimum* requirements for hardware: CPU Pentium 4 class 2.4GHz with at least 1GB.
- Recommended requirements for hardware: CPU Pentium 4 class 3GHz or higher with at least 2GB.
- Performance and memory required is largely dependent on the format and size of each source native file

Supported OS are:

- Windows 2000 (Professional and Server) Sp2 and higher with IE6 (recommended SP4)
- Windows XP Professional
- Windows Server 2003

The Actify Suite of Products represents the most advanced tools available in Digital Design Communication. Using the Actify Suite's compact and secure .3D format, users can access, publish, store, view, mark-up, share, and distribute 2D/3D CAD files—throughout your global enterprise and worldwide supply chains, easily and securely.