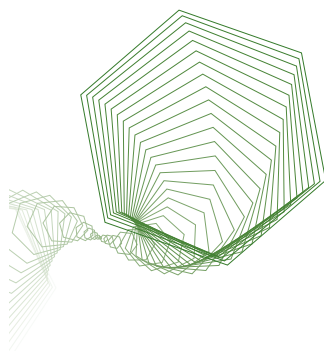


ADOBE® LIVECYCLE® DESIGNER

Streamline the development of Intelligent Documents and interactive forms to extend business processes to customers, suppliers, partners, and other constituents.



Use Adobe LiveCycle Designer to:

- Create and design intelligent forms with complex business logic
- Enhance document and data security with digital signature and encryption capabilities
- Capture data from printed forms returned by fax or mail using 2D barcoded forms
- Comply with government universal accessibility requirements

Adobe LiveCycle Designer software makes it easy to create interactive forms that combine high-fidelity presentation of PDF and HTML documents with powerful XML data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise:

- Design XML form templates that can be deployed as Adobe PDF or, in combination with Adobe LiveCycle Forms, in HTML
- Automatically capture and enter data into core business systems
- Enhance data accuracy and form filling experiences with dynamic forms

Adobe LiveCycle software easily integrates into enterprise infrastructures through Java application programming interfaces (APIs) and web services protocols. Adobe LiveCycle can be deployed on IBM® WebSphere, BEA WebLogic, and JBoss application servers.

Create powerful, interactive forms

Adobe LiveCycle Designer gives you unparalleled control over form design and presentation. With its unified design and development environment, you can lay out templates, incorporate business logic, and preview forms in real time. Use the intuitive grid layout and drag-and-drop libraries to position graphics, enter text, and add form objects such as list boxes, drop-down lists, command buttons, and checkboxes. Then, render multiple forms dynamically from a single XML template.

JavaScript and FormCalc script allow the creation of customized business logic to speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with web services and database integration. Avoid rekeying and speed the processing of fill-and-print forms by capturing user data in a 2D barcode.

Integrate forms with core business systems

Using the powerful XML data transfer capabilities in Adobe LiveCycle Designer, you can submit forms and capture data directly to core business applications, improving data accuracy and streamlining form processing. Support for XML schemas means that any electronic form created with Adobe LiveCycle Designer can be easily integrated with existing business applications. Using the drag-and-drop interface, you create links between form fields and existing XML schemas without complicated programming, helping to reduce the high cost of developing XML-based applications.

Simplify customization with dynamic form generation

Adobe PDF or XML Data Package (XDP) forms created in Adobe LiveCycle Designer can dynamically adjust to data and events while in use. Use a single form template to generate invoices for 3, 30, or 3,000 items. By eliminating the need to create multiple templates for every form, Adobe LiveCycle Designer helps reduce development costs while enhancing your ability to develop highly customized forms.

Adobe LiveCycle Designer creates forms and templates for use with the following Adobe products, providing a complete solution for creating, delivering, processing, and managing Intelligent Documents and interactive forms:

- Adobe Acrobat® family
- Adobe Reader® client software
- Adobe LiveCycle Forms
- Adobe LiveCycle Form Manager
- Adobe LiveCycle Reader Extensions
- Adobe LiveCycle Barcoded Forms
- Adobe LiveCycle Policy Server
- Adobe LiveCycle Print
- Adobe LiveCycle Document Security
- Adobe LiveCycle Workflow

Adobe LiveCycle Designer can be used to create forms in the following languages:

- | | |
|-----------------------|-------------------|
| Albanian | Japanese |
| Arabic | Kazakh |
| Azerbaijani-Cyrillic | Korean |
| Azerbaijani-Latin | Latvian |
| Belarusian | Lithuanian |
| Bosnian | Macedonian |
| Bulgarian | Malay |
| Catalan | Norwegian-Bokmal |
| Chinese (Simplified) | Norwegian-Nynorsk |
| Chinese (Traditional) | Persian |
| Croatian | Polish |
| Czech | Portuguese |
| Danish | Romanian |
| Dutch | Russian |
| English | Serbian-Cyrillic |
| Estonian | Serbian-Latin |
| Finnish | Slovak |
| French | Slovenian |
| German | Spanish |
| Greek | Swedish |
| Hebrew | Thai |
| Hungarian | Turkish |
| Icelandic | Ukrainian |
| Indonesian | Vietnamese |
| Italian | |

System requirements

- Microsoft® Windows® 2000 with Service Pack 4, Microsoft Windows XP with Service Pack 2 Professional or Home or Tablet PC Editions
- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM required (512MB recommended)
- 860MB of hard disk space (for Acrobat 8 Professional including LiveCycle Designer 8)

For more information

To learn more about Adobe LiveCycle Designer and the complete line of Adobe LiveCycle products, call 800-861-9428 or visit www.adobe.com/products/server.

To download a trial version of Adobe LiveCycle Designer, which is included in Acrobat Professional, visit www.adobe.com/tryacrobat.

Developers can find out more about Adobe LiveCycle Designer at www.adobe.com/enterprise/developer.

Better by Adobe.™



Adobe Systems Incorporated
 345 Park Avenue
 San Jose, CA 95110-2704
 USA
www.adobe.com

Additional features

Digital signature and encryption capabilities

You can easily incorporate appropriate levels of security into a form by deploying Adobe LiveCycle Designer along with Adobe Acrobat, Adobe LiveCycle Document Security, and Adobe LiveCycle Policy Server. Sign, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

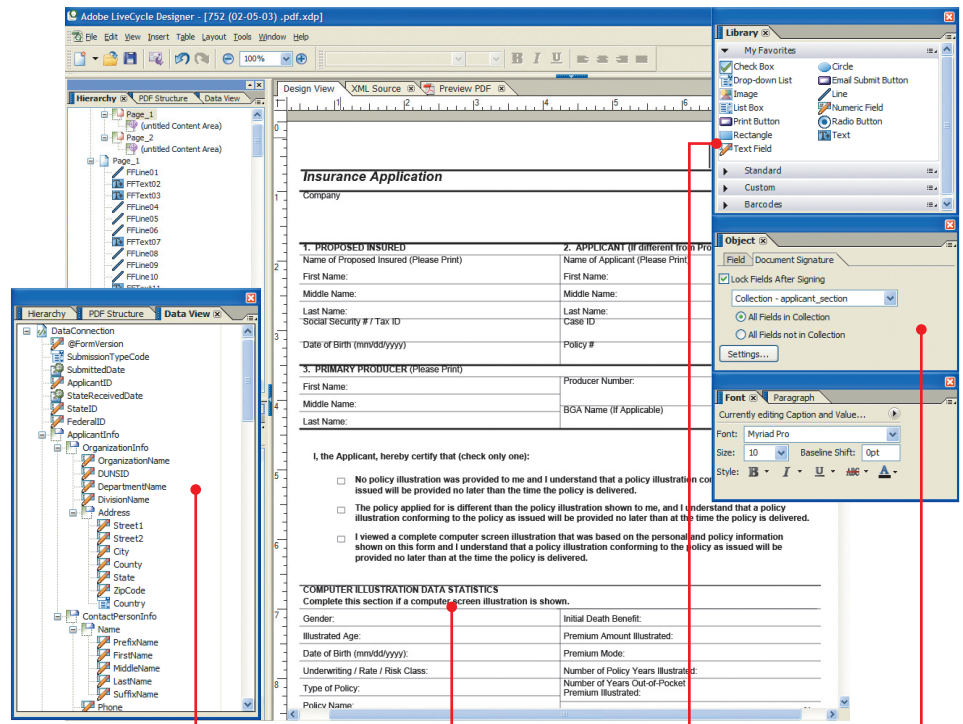
Universal access

With Adobe LiveCycle, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities.

Support for multiple file types

Protect and leverage your existing investments by importing electronic forms, paper forms, and templates from a variety of source applications, including Adobe Acrobat, Microsoft InfoPath, and Microsoft Word. Imported files are converted to XML, so you can continue to modify the form and integrate your existing data using Adobe LiveCycle Designer.

Complete environment for form template creation



Easily add and integrate your databases and web services with drag-and-drop data binding.

Easily create and update the design, objects, XML, scripting, and source code for a multipage template.

Use libraries to drag and drop commonly needed form objects onto the template.

Set the parameters for each object, including:

- Appearance
- Conditions of use
- Image/media handling

Adobe, the Adobe logo, Acrobat, LiveCycle, Reader, and "Better by Adobe" are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.