

ADOBE® LIVECYCLE® FORMS ES DEPLOY INTERACTIVE XML-BASED FORMS IN ADOBE READER, ADOBE FLASH PLAYER, OR WEB BROWSERS



Adobe LiveCycle ES (Enterprise Suite)

Adobe LiveCycle ES software is an integrated J2EE server solution that blends electronic forms, process management, document security, and document generation to help you create and deliver rich and engaging applications that reduce paperwork, accelerate decision-making, and help ensure regulatory compliance.

Accelerate form creation and processing

Adobe LiveCycle Forms ES and LiveCycle Designer ES software make it easy to design and deploy forms without deep technical knowledge. You can re-create the look and feel of existing paper-based forms and enable users to access electronic forms through a universal client—such as Adobe Reader®, or Adobe Flash® Player software, or a web browser—to increase user adoption and reduce training costs. You can assemble multiple PDF forms into a PDF form package, making form completion easier for customers, partners, and suppliers. When form fields exist in multiple, disparate forms, you can dynamically stitch them together into a new single form without having to build from scratch.

Improve the user experience

LiveCycle Forms ES lets you deploy PDF, SWF, and HTML forms both inside and outside your organization's walls. It simplifies form completion, enabling users to enjoy faster response times and have a more enjoyable experience filling out forms. Form guides, which are Flash Player compatible, are wizardlike panels that guide people through a form, make completion even easier, and reduce abandonment rates. Support for dynamic forms turns even the most complicated paperbased forms into rich, easy-to-complete electronic forms.

Extend your core business processes beyond the enterprise—more securely and cost effectively. Create and deploy XML-based form templates as PDF, SWF, or HTML for use with Adobe Reader® or Flash® Player software or web browsers. Then, capture data from submitted forms and transfer it directly into core systems, streamlining form-driven business processes and improving data accuracy.

Users can even save PDF forms to their local hard drives, fill them out offline, and submit the completed forms the next time they are online. And if your end users prefer to submit completed forms by mail or fax, dynamic 2D barcode technology, provided by LiveCycle Barcoded Forms ES software, makes it possible without slowing down processes. You simply scan the barcode—no risk of human dataentry errors.

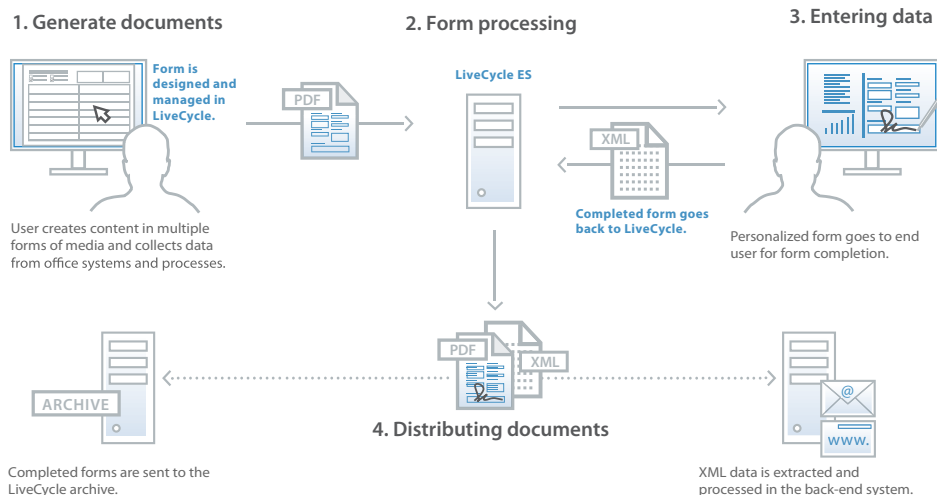
Integrate forms data with back-end systems

Support for XML lets you leverage existing enterprise applications for rapid form deployment and data exchange with core business systems. You can embed Adobe PDF forms with content and data from key applications and add calculations and validations that automatically verify information as a user completes a form. By offering an avenue for returning captured data to key applications via SOAP-based interfaces, LiveCycle Forms ES further leverages investments in your existing applications and processes, speeding processing times and reducing risk of human error.

Adobe LiveCycle Forms ES

System requirements

Adobe LiveCycle ES supports market-leading operating systems, Web application servers, and databases. For product-specific platform support and system requirements, visit www.adobe.com/products/livecycle/systemreqs.html.



Adobe LiveCycle Forms ES capabilities

Generate dynamic Adobe Flash Player compatible form guides	<ul style="list-style-type: none"> • Enable people to complete complex transactions more easily, helping to decrease abandonment rates • Leverage the pervasiveness and platform independence of Adobe Flash Player software enabling rapid form development and flexible deployment • Enable smooth integration with other systems and services via XML
Improve efficiency with form fragments	<ul style="list-style-type: none"> • Dynamically assemble fragments into interactive forms based on data-driven events or user input • Manage and change form templates through global fragments that are used in multiple forms
Employ data extraction and prepopulation	<ul style="list-style-type: none"> • Eliminate manual data entry and associated manual processing costs • Improve employee productivity and enable faster transaction cycles and customer response times
Dynamically render templates as HTML	<ul style="list-style-type: none"> • Enable smooth integration with other systems through XML • Flexible form and field styles to seamlessly integrate with new or existing design requirements
Dynamically render templates as Adobe PDF	<ul style="list-style-type: none"> • Enable data capture abilities to be extended outside the firewall with ubiquitous and pervasive Adobe Reader software • Bring the familiarity of paper into the electronic environment • Meet Section 508 accessibility requirements
Use LiveCycle Data Services	<ul style="list-style-type: none"> • Enable rich Internet application (RIA) access to all Adobe LiveCycle services • Provide collaborative, live help and application co-browsing during the data capture experience
Assemble PDF documents	<ul style="list-style-type: none"> • Quickly and dynamically automate the assembly of multiple PDF files into a single PDF package for personalized and customized distribution
Apply digital signatures	<ul style="list-style-type: none"> • Enable sectional signing of data with multiple signature support
Employ client- and server-side business logic	<ul style="list-style-type: none"> • Help ensure data accuracy and reduce costly errors
Integrate with other LiveCycle ES solution components	<ul style="list-style-type: none"> • Add LiveCycle Content Services ES to process, manage, and archive your forms content • Add LiveCycle Output ES to create documents-of-record in print or electronic formats

For more information

For more details about Adobe LiveCycle Forms ES, visit www.adobe.com/products/livecycle.



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

Adobe, the Adobe logo, Flash, LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2008 Adobe Systems Incorporated. All rights reserved. Printed in the USA.
95010872 5/08