

2200-99110-50012-10

Demosag overskrift 1

Demosag overskrift 2

1

Jason Crump

Hans Nielsen

Erik Gundersen

Del 1 af 4

Indholdsfortegnelse

Process Management første	3
Process Management anden	5
Process Management tredie	7
Process Management fjerde	9
Process Management femte	11
Process Management sjette	13
Process Management syvende	15
Process Management ottende	17
Process Management niende	19
Process Management Tiende	21
Process Management 11	23
Process Management 12	25
Process Management 13	27
Process Management 14	29
Process Management 15	31
Process Management 16	33
Process Management 17	35
Process Management 18	37
Process Management 19	39
Process Management 20	41
Process Management 21	43
Process Management 22	45
Process Management ottendende	47
Process Management 23	49

DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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 software easily integrates into enterprise infrastructures through Java application programming interfaces (APIs) and support for Web services protocols. Adobe LiveCycle can be deployed on IBM® WebSphere 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 check boxes. Then, render multiple forms dynamically from a single template.

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

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 Document Security
- Adobe Workflow Server

ADBE LIVECYCLE DESIGNER CAN BE USED TO CREATE FORMS IN THE FOLLOWING LANGUAGES:

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/server/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

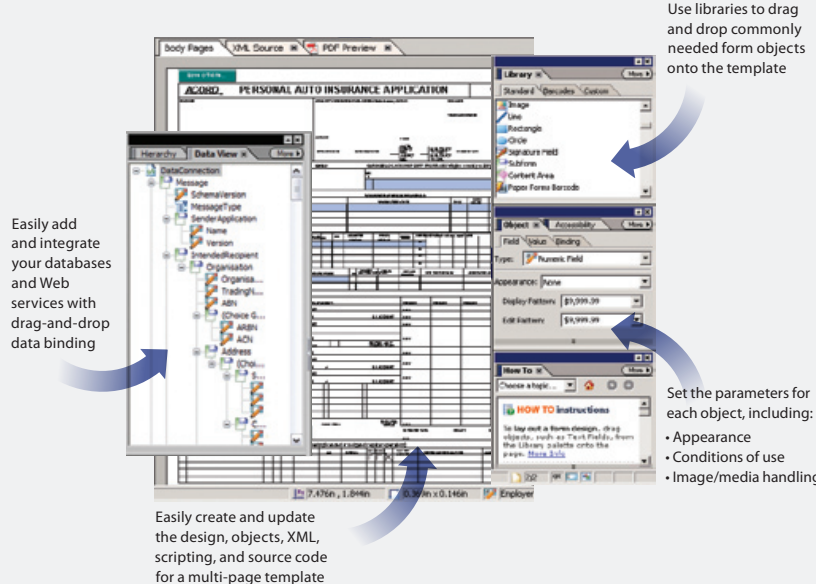
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.



DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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 software easily integrates into enterprise infrastructures through Java application programming interfaces (APIs) and support for Web services protocols. Adobe LiveCycle can be deployed on IBM® WebSphere 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 check boxes. Then, render multiple forms dynamically from a single template.

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

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 Document Security
- Adobe Workflow Server

ADBE LIVECYCLE DESIGNER CAN BE USED TO CREATE FORMS IN THE FOLLOWING LANGUAGES:

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/server/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

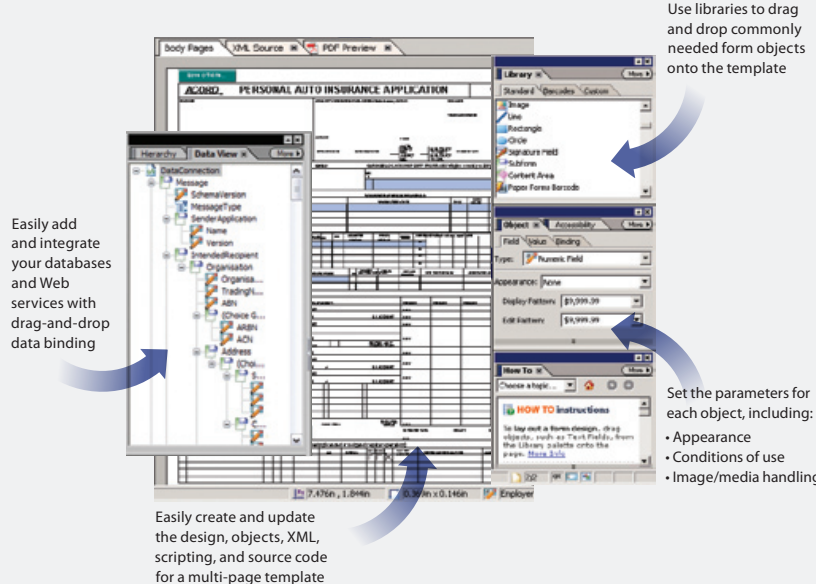
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.



DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



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 Document Security
- Adobe Workflow Server

**ADBE LIVECYCLE DESIGNER
CAN BE USED TO CREATE FORMS
IN THE FOLLOWING LANGUAGES:**

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

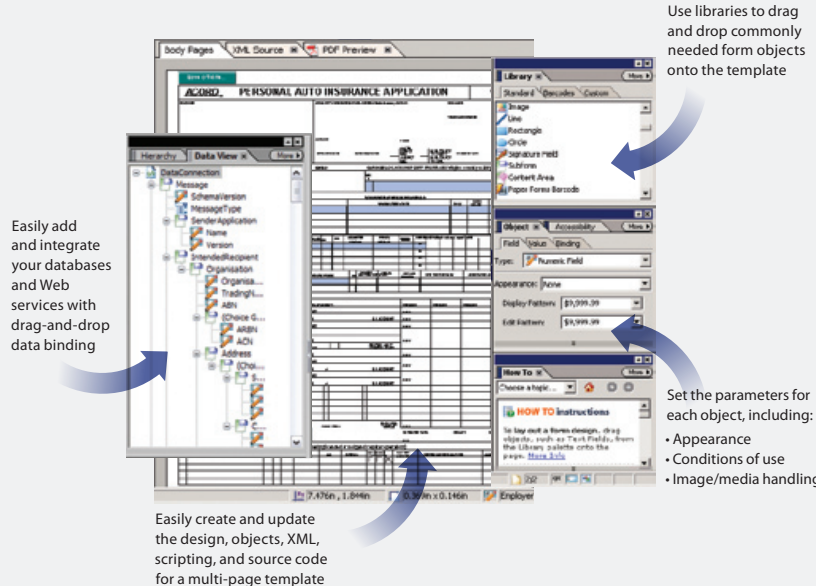
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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 software easily integrates into enterprise infrastructures through Java application programming interfaces (APIs) and support for Web services protocols. Adobe LiveCycle can be deployed on IBM® WebSphere 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 check boxes. Then, render multiple forms dynamically from a single template.

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



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 Document Security
- Adobe Workflow Server

**ADBE LIVECYCLE DESIGNER
CAN BE USED TO CREATE FORMS
IN THE FOLLOWING LANGUAGES:**

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

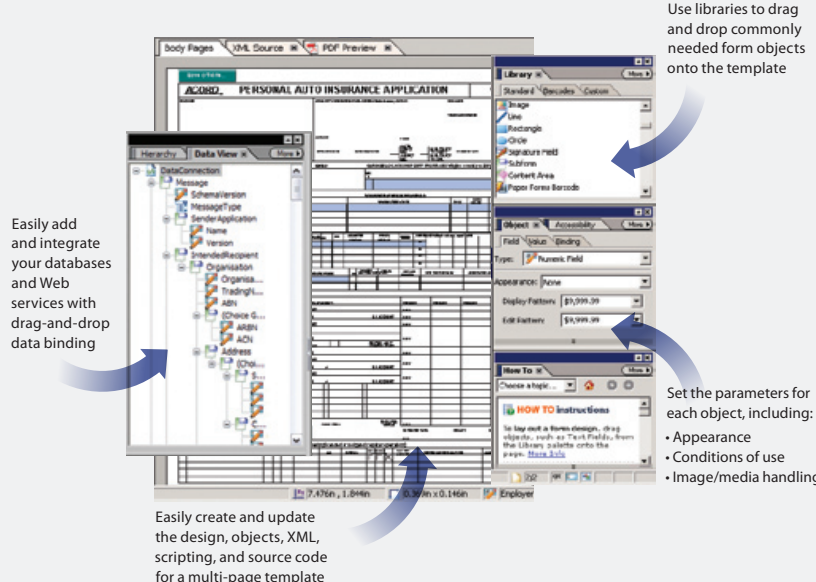
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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 software easily integrates into enterprise infrastructures through Java application programming interfaces (APIs) and support for Web services protocols. Adobe LiveCycle can be deployed on IBM® WebSphere 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 check boxes. Then, render multiple forms dynamically from a single template.

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

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 Document Security
- Adobe Workflow Server

ADBE LIVECYCLE DESIGNER CAN BE USED TO CREATE FORMS IN THE FOLLOWING LANGUAGES:

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

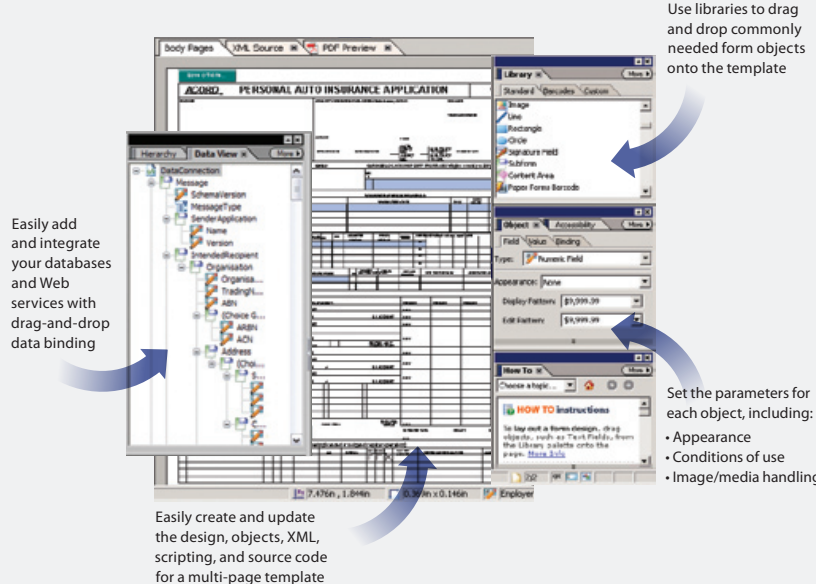
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.



DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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 software easily integrates into enterprise infrastructures through Java application programming interfaces (APIs) and support for Web services protocols. Adobe LiveCycle can be deployed on IBM® WebSphere 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 check boxes. Then, render multiple forms dynamically from a single template.

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

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 Document Security
- Adobe Workflow Server

ADBE LIVECYCLE DESIGNER CAN BE USED TO CREATE FORMS IN THE FOLLOWING LANGUAGES:

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

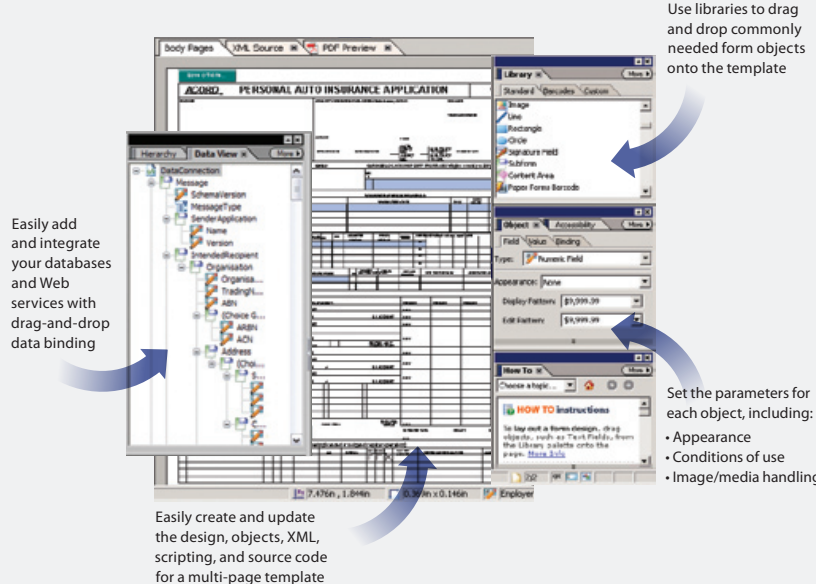
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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

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

Easily create and update the design, objects, XML, scripting, and source code for a multi-page template

Set the parameters for each object, including:

- Appearance
- Conditions of use
- Image/media handling

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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.



DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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 software easily integrates into enterprise infrastructures through Java application programming interfaces (APIs) and support for Web services protocols. Adobe LiveCycle can be deployed on IBM® WebSphere 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 check boxes. Then, render multiple forms dynamically from a single template.

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



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 Document Security
- Adobe Workflow Server

**ADBE LIVECYCLE DESIGNER
CAN BE USED TO CREATE FORMS
IN THE FOLLOWING LANGUAGES:**

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

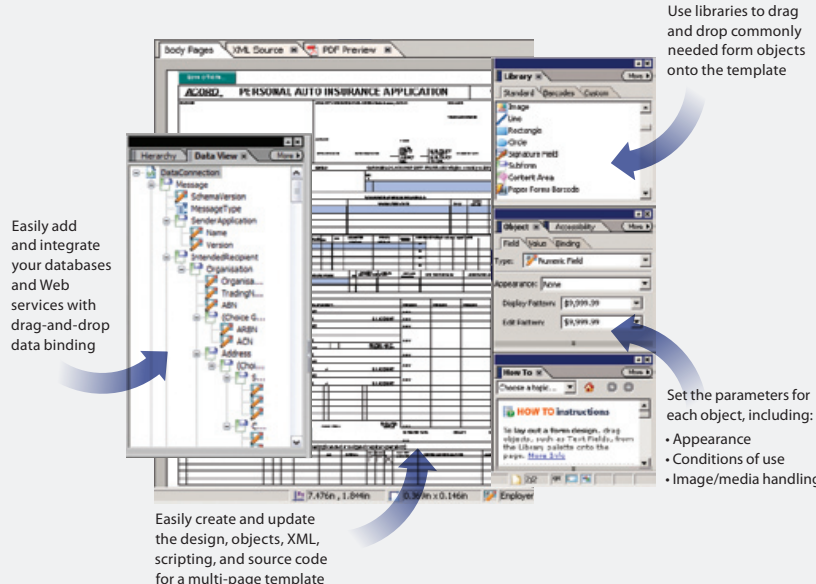
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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 software easily integrates into enterprise infrastructures through Java application programming interfaces (APIs) and support for Web services protocols. Adobe LiveCycle can be deployed on IBM® WebSphere 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 check boxes. Then, render multiple forms dynamically from a single template.

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

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 Document Security
- Adobe Workflow Server

ADBE LIVECYCLE DESIGNER CAN BE USED TO CREATE FORMS IN THE FOLLOWING LANGUAGES:

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/server/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

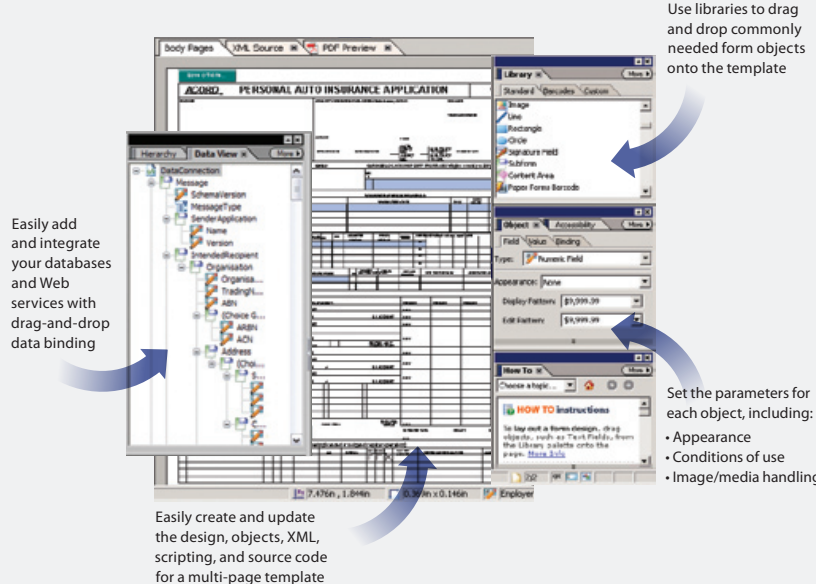
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.



DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

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 Document Security
- Adobe Workflow Server

ADBE LIVECYCLE DESIGNER CAN BE USED TO CREATE FORMS IN THE FOLLOWING LANGUAGES:

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/server/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

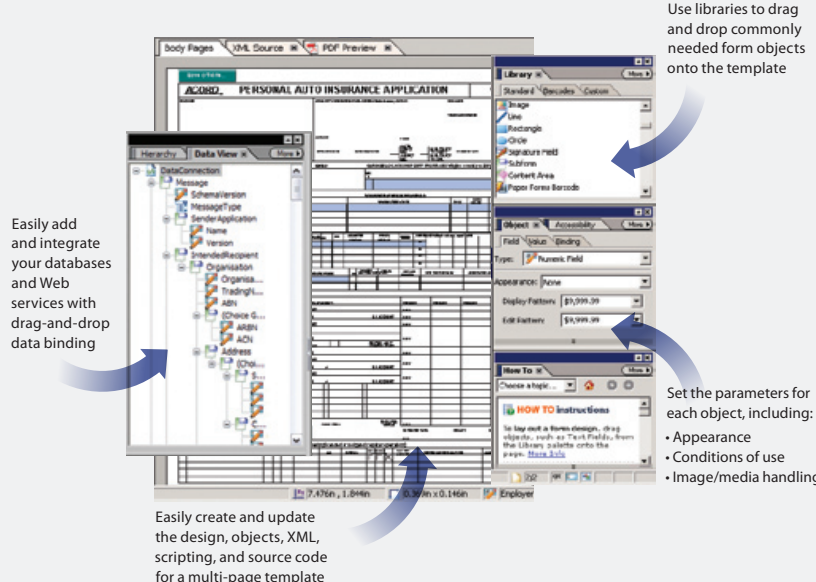
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.



DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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 software easily integrates into enterprise infrastructures through Java application programming interfaces (APIs) and support for Web services protocols. Adobe LiveCycle can be deployed on IBM® WebSphere 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 check boxes. Then, render multiple forms dynamically from a single template.

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



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 Document Security
- Adobe Workflow Server

**ADBE LIVECYCLE DESIGNER
CAN BE USED TO CREATE FORMS
IN THE FOLLOWING LANGUAGES:**

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

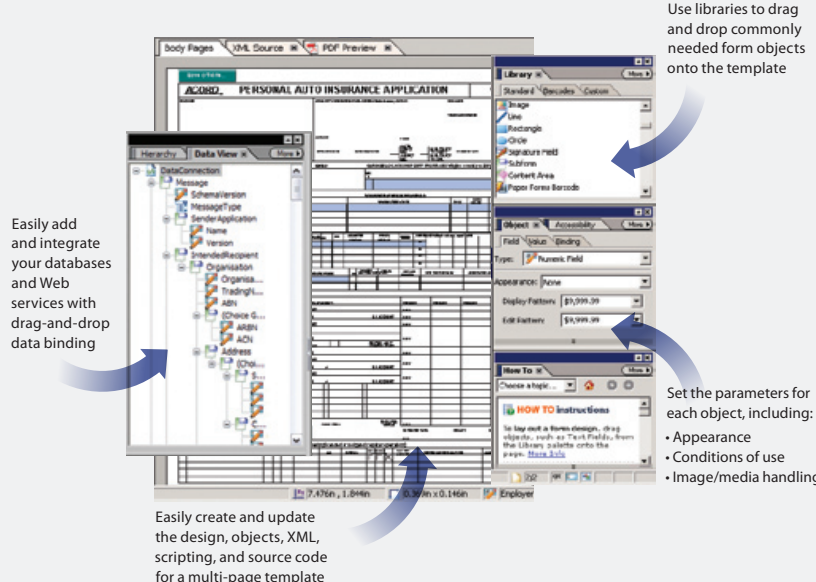
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



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 Document Security
- Adobe Workflow Server

**ADBE LIVECYCLE DESIGNER
CAN BE USED TO CREATE FORMS
IN THE FOLLOWING LANGUAGES:**

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

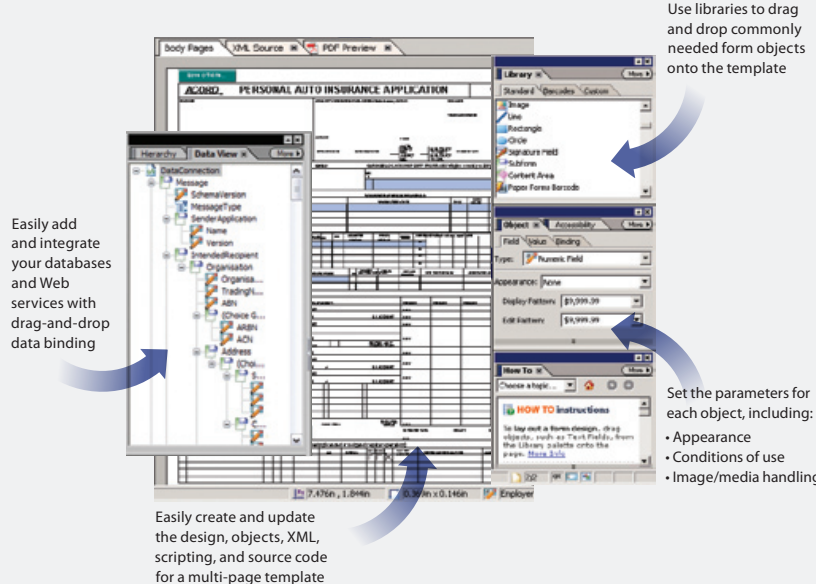
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

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 Document Security
- Adobe Workflow Server

ADBE LIVECYCLE DESIGNER CAN BE USED TO CREATE FORMS IN THE FOLLOWING LANGUAGES:

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

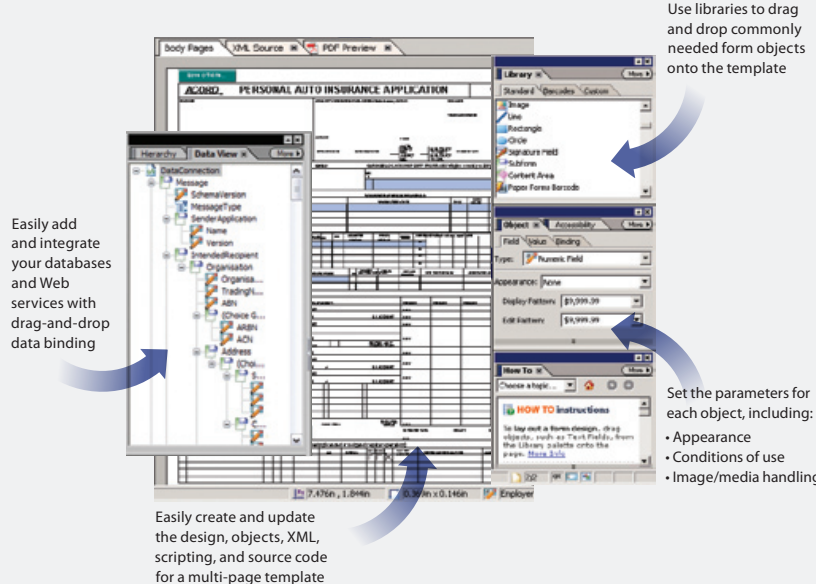
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.



DATASHEET

Adobe® LiveCycle™ Designer

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

Adobe LiveCycle Designer makes it easy to create interactive forms that combine high-fidelity presentation of Portable Document Format (PDF) and HyperText Markup Language (HTML) with powerful eXtensible Markup Language (XML) data handling. With Adobe LiveCycle Designer, you can streamline form-driven business processes within and beyond your enterprise walls and:

- Integrate forms with any enterprise application through data and XML schema binding
- 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

JavaScript and FormCalc support enable you to reduce data-entry errors and speed form processing. Validate data, perform calculations, and automatically check for errors upon form submission with Web services and database integration. Avoid re-keying 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.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

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 Document Security
- Adobe Workflow Server

ADBE LIVECYCLE DESIGNER CAN BE USED TO CREATE FORMS IN THE FOLLOWING LANGUAGES:

Bulgarian	Korean
Chinese (Simplified)	Latvian
Chinese (Traditional)	Lithuanian
Croatian	Norwegian
Czech	Polish
Danish	Portuguese
Dutch	Romanian
English	Russian
Estonian	Serbo-Croatian
Finnish	Slovak
French	Slovenian
German	Spanish
Greek	Swedish
Hungarian	Turkish
Italian	Ukrainian
Japanese	

SYSTEM REQUIREMENTS

- Intel® Pentium® III at 450MHz or equivalent processor
- 256MB of RAM
- 150MB of hard disk space

FOR MORE INFORMATION

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

To download a trial version of Adobe LiveCycle Designer, visit www.adobe.com/products/server/adobedesigner/tryreg.html

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

Adobe helps people create, manage, and deliver the highest quality digital content in the world.
Better by Adobe.™

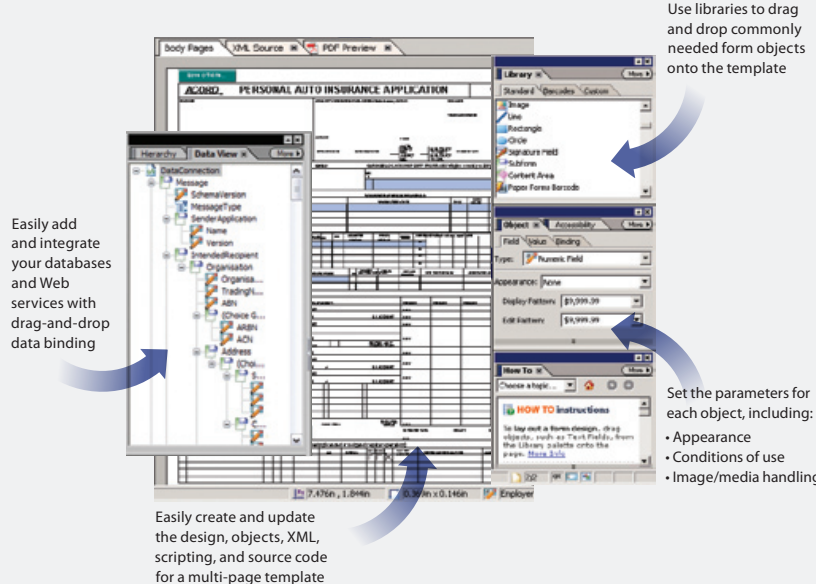
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated and/or its subsidiaries in the United States and/or other countries. IBM and Pentium are trademarks or registered trademarks of IBM Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95004458 1/05

Complete environment for form template creation



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, duplicate, encrypt, decrypt, certify, and validate PDF files on the server to improve the security of all of your documents.

Universal access

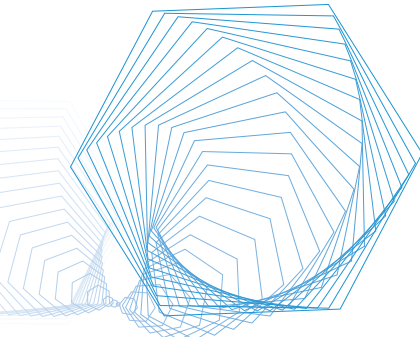
With Adobe LiveCycle Forms, federal agencies can meet Section 508 requirements, which mandate that electronic technology must be equally accessible for people with disabilities. Available navigation features include automated and custom tabbing orders, and specialized help that is activated when a screen reader is present.

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.



DATASHEET



Adobe® LiveCycle™ Reader® Extensions

Extend business processes beyond the enterprise
with Adobe Reader and Adobe PDF

Collaborating with customers, suppliers, partners,
and constituents is critical to your enterprise.
But how do you integrate these external users into
your business processes and capture information
from documents in your core systems?

**USE ADOBE LIVECYCLE
READER EXTENSIONS TO:**

- Activate functionality within Adobe Reader to allow anyone to interact with intelligent Adobe PDF documents
- Update, revise, annotate, and submit Adobe PDF documents online or offline
- Approve, certify, and authenticate documents via digital signatures
- Use XML data transfer and SOAP-based interfaces to integrate with enterprise applications

Streamline data capture and collaboration

With Adobe LiveCycle Reader Extensions software, you can easily share interactive, intelligent Adobe PDF documents with external parties without requiring them to invest in costly software. By extending your document-based processes to the farthest reaches of your business, Adobe LiveCycle Reader Extensions helps your organization cut costs, improve customer satisfaction, speed time to market, and enhance your investment in existing enterprise applications.

With Adobe LiveCycle Reader Extensions, you can:

- Protect the security and privacy of critical enterprise data
- Give users the ability to change, annotate, save, sign, and submit Adobe PDF documents by activating functionality in free Adobe Reader software
- Improve data accuracy by automating data capture with electronic forms
- Streamline document reviews through enhanced collaboration

Extend the value of Adobe Reader

By quickly and easily embedding usage rights into Adobe PDF files, Adobe LiveCycle Reader Extensions activates functionality within Adobe Reader so your constituents can save, fill out, annotate, and submit interactive Adobe PDF forms.

These Adobe Reader functions are automatically enabled when you send users a rights-enabled Adobe PDF document. When a user is finished working with the document, those functions are once again disabled until the user receive another rights-enabled Adobe PDF file.

Enhance the security of enterprise forms—and data

Enhance the security of communications by signing, certifying, and authenticating your documents and forms using industry-standard technologies from GeoTrust, VeriSign, Entrust, and other public key infrastructure (PKI) vendors.

Automatically capture data critical to any business process

With Adobe LiveCycle Reader Extensions, you can capture data critical to your business processes in intelligent PDF documents. Save them directly into your core systems using powerful XML data transfer capabilities and interfaces based on Simple Object Access Protocol (SOAP). Adobe LiveCycle Reader Extensions streamlines virtually any business process across your enterprise, from processing loan application forms to gathering feedback on blueprints to reviewing legal documents to completing and filing tax returns.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



SYSTEM REQUIREMENTS

Adobe LiveCycle software supports market leading operating systems, Web application servers, and databases. For product-specific platform support and system requirements please visit: www.adobe.com/products/server/readerextensions/main.html.

FOR MORE INFORMATION

To learn more about Adobe LiveCycle Reader Extensions and the complete line of Adobe LiveCycle products, visit www.adobe.com/products/server/.

Test-drive Adobe LiveCycle Reader Extensions today. Download your tryout version at www.adobe.com/products/server/readerextensions/tryreg.html.

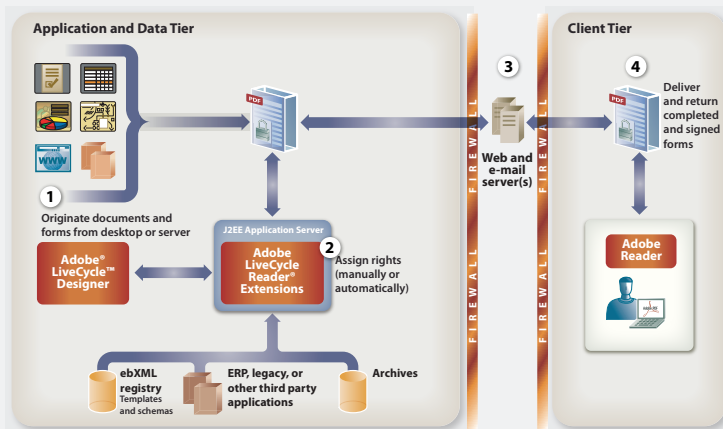
Improve collaboration and streamline document reviews

Adobe LiveCycle Reader Extensions makes it easy to improve collaboration and document review processes—even with users beyond your organization's walls. With intuitive markup tools, such as electronic sticky notes, highlighting, and text strikethroughs, you can access a rights-enabled Adobe PDF document, save the file to your local hard drive, fill out form fields onscreen, and share the document with others. Editing and commenting tools streamline the often-lengthy document review and approval process.

Built on J2EE and XML, Adobe LiveCycle software is easily integrated into enterprise infrastructures through Java™ APIs and support for Web services protocols. Adobe LiveCycle software can be deployed on IBM WebSphere, BEA WebLogic, and JBoss application servers.

Processing a standard document

This diagram offers a simplified view of the rights-enablement process for a standard document.



Step 1. Documents are authored using Adobe LiveCycle Designer or any standard design tool. During the design phase, the document is converted to a PDF file using Adobe Acrobat or Adobe LiveCycle Designer software.

Step 2. The document creator assigns the appropriate usage rights either manually or automatically in batch using a simple menu interface that requires no technical expertise.

Step 3. The PDF file is distributed via e-mail or compact disc or posted on a Web site.

Step 4. Respondents can complete the form on the Web site or they can save it locally, complete and annotate it online or offline, digitally sign it, add attachments, and return it at their convenience.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

Better by Adobe.™

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

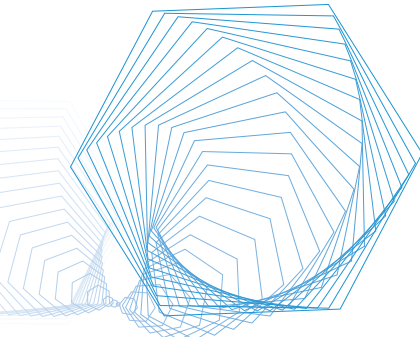
Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, the Adobe PDF logo, Reader, and "Better by Adobe" are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel, Intel Core™, Intel Xeon™, Pentium® and registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. AIX, AIX SL, IBM, and POWER® are trademarks or registered trademarks of International Business Machines Corporation in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds. Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries. All SPARC trademarks are used with the express consent of Sun Microsystems, Inc. SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc. Sun, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95005270 4/05



DATASHEET



Adobe® LiveCycle™ Reader® Extensions

Extend business processes beyond the enterprise
with Adobe Reader and Adobe PDF

Collaborating with customers, suppliers, partners,
and constituents is critical to your enterprise.
But how do you integrate these external users into
your business processes and capture information
from documents in your core systems?

**USE ADOBE LIVECYCLE
READER EXTENSIONS TO:**

- Activate functionality within Adobe Reader to allow anyone to interact with intelligent Adobe PDF documents
- Update, revise, annotate, and submit Adobe PDF documents online or offline
- Approve, certify, and authenticate documents via digital signatures
- Use XML data transfer and SOAP-based interfaces to integrate with enterprise applications

Streamline data capture and collaboration

With Adobe LiveCycle Reader Extensions software, you can easily share interactive, intelligent Adobe PDF documents with external parties without requiring them to invest in costly software. By extending your document-based processes to the farthest reaches of your business, Adobe LiveCycle Reader Extensions helps your organization cut costs, improve customer satisfaction, speed time to market, and enhance your investment in existing enterprise applications.

With Adobe LiveCycle Reader Extensions, you can:

- Protect the security and privacy of critical enterprise data
- Give users the ability to change, annotate, save, sign, and submit Adobe PDF documents by activating functionality in free Adobe Reader software
- Improve data accuracy by automating data capture with electronic forms
- Streamline document reviews through enhanced collaboration

Extend the value of Adobe Reader

By quickly and easily embedding usage rights into Adobe PDF files, Adobe LiveCycle Reader Extensions activates functionality within Adobe Reader so your constituents can save, fill out, annotate, and submit interactive Adobe PDF forms.

These Adobe Reader functions are automatically enabled when you send users a rights-enabled Adobe PDF document. When a user is finished working with the document, those functions are once again disabled until the user receive another rights-enabled Adobe PDF file.

Enhance the security of enterprise forms—and data

Enhance the security of communications by signing, certifying, and authenticating your documents and forms using industry-standard technologies from GeoTrust, VeriSign, Entrust, and other public key infrastructure (PKI) vendors.

Automatically capture data critical to any business process

With Adobe LiveCycle Reader Extensions, you can capture data critical to your business processes in intelligent PDF documents. Save them directly into your core systems using powerful XML data transfer capabilities and interfaces based on Simple Object Access Protocol (SOAP). Adobe LiveCycle Reader Extensions streamlines virtually any business process across your enterprise, from processing loan application forms to gathering feedback on blueprints to reviewing legal documents to completing and filing tax returns.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



SYSTEM REQUIREMENTS

Adobe LiveCycle software supports market leading operating systems, Web application servers, and databases. For product-specific platform support and system requirements please visit: www.adobe.com/products/server/readerextensions/main.html.

FOR MORE INFORMATION

To learn more about Adobe LiveCycle Reader Extensions and the complete line of Adobe LiveCycle products, visit www.adobe.com/products/server/.

Test-drive Adobe LiveCycle Reader Extensions today. Download your tryout version at www.adobe.com/products/server/readerextensions/tryreg.html.

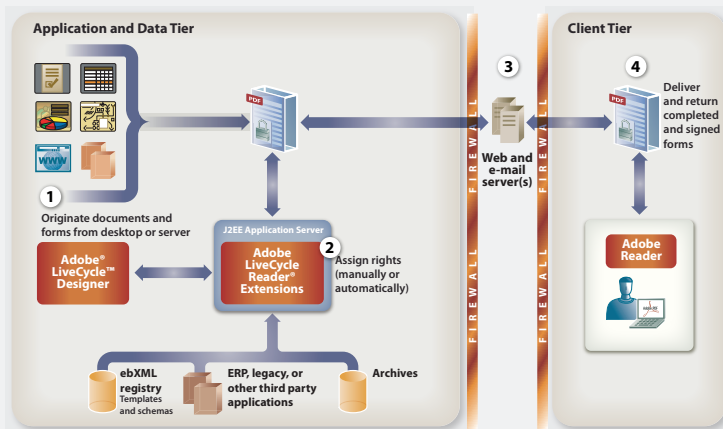
Improve collaboration and streamline document reviews

Adobe LiveCycle Reader Extensions makes it easy to improve collaboration and document review processes—even with users beyond your organization's walls. With intuitive markup tools, such as electronic sticky notes, highlighting, and text strikethroughs, you can access a rights-enabled Adobe PDF document, save the file to your local hard drive, fill out form fields onscreen, and share the document with others. Editing and commenting tools streamline the often-lengthy document review and approval process.

Built on J2EE and XML, Adobe LiveCycle software is easily integrated into enterprise infrastructures through Java™ APIs and support for Web services protocols. Adobe LiveCycle software can be deployed on IBM WebSphere, BEA WebLogic, and JBoss application servers.

Processing a standard document

This diagram offers a simplified view of the rights-enablement process for a standard document.



Step 1. Documents are authored using Adobe LiveCycle Designer or any standard design tool. During the design phase, the document is converted to a PDF file using Adobe Acrobat or Adobe LiveCycle Designer software.

Step 2. The document creator assigns the appropriate usage rights either manually or automatically in batch using a simple menu interface that requires no technical expertise.

Step 3. The PDF file is distributed via e-mail or compact disc or posted on a Web site.

Step 4. Respondents can complete the form on the Web site or they can save it locally, complete and annotate it online or offline, digitally sign it, add attachments, and return it at their convenience.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

Better by Adobe.™

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

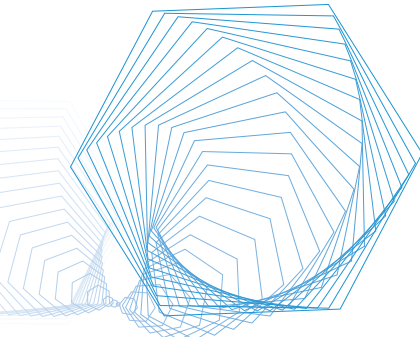
Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, the Adobe PDF logo, Reader, and "Better by Adobe" are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel, Intel Core™, Intel Xeon™, Pentium® and Celeron® are registered trademarks or trademarks of Intel Corporation or its subsidiaries in the United States and other countries. AIX, AIX SL, IBM, and POWER® are trademarks or International Business Machines Corporation in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds. Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries. All SPARC trademarks are used under license. SPARC is a registered trademark or registered trademark of Sun Microsystems, Inc. The term "SPARC" and "SPARC server" are based upon an architecture developed by Sun Microsystems, Inc. Sun, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95005270 4/05



DATASHEET



Adobe® LiveCycle™ Reader® Extensions

Extend business processes beyond the enterprise
with Adobe Reader and Adobe PDF

Collaborating with customers, suppliers, partners,
and constituents is critical to your enterprise.
But how do you integrate these external users into
your business processes and capture information
from documents in your core systems?

**USE ADOBE LIVECYCLE
READER EXTENSIONS TO:**

- Activate functionality within Adobe Reader to allow anyone to interact with intelligent Adobe PDF documents
- Update, revise, annotate, and submit Adobe PDF documents online or offline
- Approve, certify, and authenticate documents via digital signatures
- Use XML data transfer and SOAP-based interfaces to integrate with enterprise applications

Streamline data capture and collaboration

With Adobe LiveCycle Reader Extensions software, you can easily share interactive, intelligent Adobe PDF documents with external parties without requiring them to invest in costly software. By extending your document-based processes to the farthest reaches of your business, Adobe LiveCycle Reader Extensions helps your organization cut costs, improve customer satisfaction, speed time to market, and enhance your investment in existing enterprise applications.

With Adobe LiveCycle Reader Extensions, you can:

- Protect the security and privacy of critical enterprise data
- Give users the ability to change, annotate, save, sign, and submit Adobe PDF documents by activating functionality in free Adobe Reader software
- Improve data accuracy by automating data capture with electronic forms
- Streamline document reviews through enhanced collaboration

Extend the value of Adobe Reader

By quickly and easily embedding usage rights into Adobe PDF files, Adobe LiveCycle Reader Extensions activates functionality within Adobe Reader so your constituents can save, fill out, annotate, and submit interactive Adobe PDF forms.

These Adobe Reader functions are automatically enabled when you send users a rights-enabled Adobe PDF document. When a user is finished working with the document, those functions are once again disabled until the user receive another rights-enabled Adobe PDF file.

Enhance the security of enterprise forms—and data

Enhance the security of communications by signing, certifying, and authenticating your documents and forms using industry-standard technologies from GeoTrust, VeriSign, Entrust, and other public key infrastructure (PKI) vendors.

Automatically capture data critical to any business process

With Adobe LiveCycle Reader Extensions, you can capture data critical to your business processes in intelligent PDF documents. Save them directly into your core systems using powerful XML data transfer capabilities and interfaces based on Simple Object Access Protocol (SOAP). Adobe LiveCycle Reader Extensions streamlines virtually any business process across your enterprise, from processing loan application forms to gathering feedback on blueprints to reviewing legal documents to completing and filing tax returns.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



SYSTEM REQUIREMENTS

Adobe LiveCycle software supports market leading operating systems, Web application servers, and databases. For product-specific platform support and system requirements please visit: www.adobe.com/products/server/readerextensions/main.html.

FOR MORE INFORMATION

To learn more about Adobe LiveCycle Reader Extensions and the complete line of Adobe LiveCycle products, visit www.adobe.com/products/server/.

Test-drive Adobe LiveCycle Reader Extensions today. Download your tryout version at www.adobe.com/products/server/readerextensions/tryreg.html.

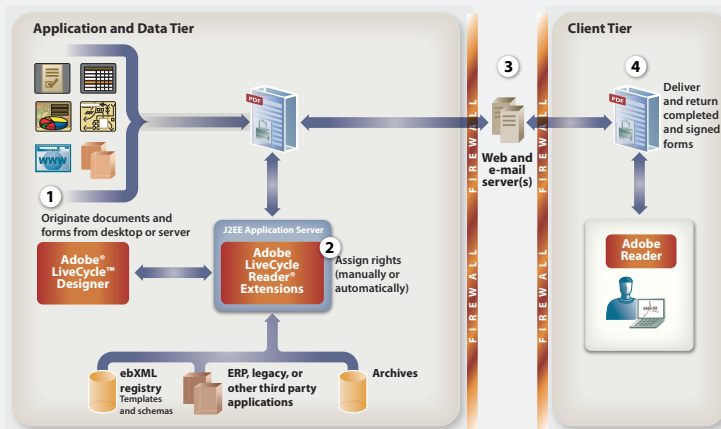
Improve collaboration and streamline document reviews

Adobe LiveCycle Reader Extensions makes it easy to improve collaboration and document review processes—even with users beyond your organization's walls. With intuitive markup tools, such as electronic sticky notes, highlighting, and text strikethroughs, you can access a rights-enabled Adobe PDF document, save the file to your local hard drive, fill out form fields onscreen, and share the document with others. Editing and commenting tools streamline the often-lengthy document review and approval process.

Built on J2EE and XML, Adobe LiveCycle software is easily integrated into enterprise infrastructures through Java™ APIs and support for Web services protocols. Adobe LiveCycle software can be deployed on IBM WebSphere, BEA WebLogic, and JBoss application servers.

Processing a standard document

This diagram offers a simplified view of the rights-enablement process for a standard document.



Step 1. Documents are authored using Adobe LiveCycle Designer or any standard design tool. During the design phase, the document is converted to a PDF file using Adobe Acrobat or Adobe LiveCycle Designer software.

Step 2. The document creator assigns the appropriate usage rights either manually or automatically in batch using a simple menu interface that requires no technical expertise.

Step 3. The PDF file is distributed via e-mail or compact disc or posted on a Web site.

Step 4. Respondents can complete the form on the Web site or they can save it locally, complete and annotate it online or offline, digitally sign it, add attachments, and return it at their convenience.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

Better by Adobe.™

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

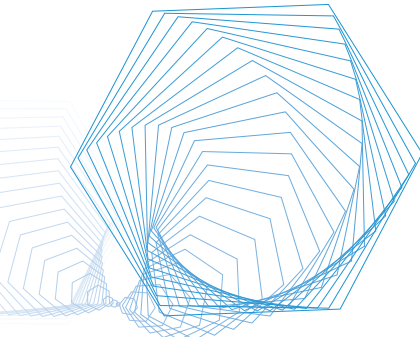
Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, the Adobe PDF logo, Reader, and "Better by Adobe" are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel, Intel Core™, Intel Xeon™, Pentium® and registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. AIX, AIX SL, IBM, and POWER® are trademarks of International Business Machines Corporation in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds. Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries. All SPARC trademarks are used under license. SPARC is a registered trademark or registered trademark of Sun Microsystems, Inc. The term "SPARC" and "SPARC server" are based upon an architecture developed by Sun Microsystems, Inc. Sun, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95005270 4/05



DATASHEET



Adobe® LiveCycle™ Reader® Extensions

Extend business processes beyond the enterprise
with Adobe Reader and Adobe PDF

Collaborating with customers, suppliers, partners,
and constituents is critical to your enterprise.
But how do you integrate these external users into
your business processes and capture information
from documents in your core systems?

**USE ADOBE LIVECYCLE
READER EXTENSIONS TO:**

- Activate functionality within Adobe Reader to allow anyone to interact with intelligent Adobe PDF documents
- Update, revise, annotate, and submit Adobe PDF documents online or offline
- Approve, certify, and authenticate documents via digital signatures
- Use XML data transfer and SOAP-based interfaces to integrate with enterprise applications

Streamline data capture and collaboration

With Adobe LiveCycle Reader Extensions software, you can easily share interactive, intelligent Adobe PDF documents with external parties without requiring them to invest in costly software. By extending your document-based processes to the farthest reaches of your business, Adobe LiveCycle Reader Extensions helps your organization cut costs, improve customer satisfaction, speed time to market, and enhance your investment in existing enterprise applications.

With Adobe LiveCycle Reader Extensions, you can:

- Protect the security and privacy of critical enterprise data
- Give users the ability to change, annotate, save, sign, and submit Adobe PDF documents by activating functionality in free Adobe Reader software
- Improve data accuracy by automating data capture with electronic forms
- Streamline document reviews through enhanced collaboration

Extend the value of Adobe Reader

By quickly and easily embedding usage rights into Adobe PDF files, Adobe LiveCycle Reader Extensions activates functionality within Adobe Reader so your constituents can save, fill out, annotate, and submit interactive Adobe PDF forms.

These Adobe Reader functions are automatically enabled when you send users a rights-enabled Adobe PDF document. When a user is finished working with the document, those functions are once again disabled until the user receive another rights-enabled Adobe PDF file.

Enhance the security of enterprise forms—and data

Enhance the security of communications by signing, certifying, and authenticating your documents and forms using industry-standard technologies from GeoTrust, VeriSign, Entrust, and other public key infrastructure (PKI) vendors.

Automatically capture data critical to any business process

With Adobe LiveCycle Reader Extensions, you can capture data critical to your business processes in intelligent PDF documents. Save them directly into your core systems using powerful XML data transfer capabilities and interfaces based on Simple Object Access Protocol (SOAP). Adobe LiveCycle Reader Extensions streamlines virtually any business process across your enterprise, from processing loan application forms to gathering feedback on blueprints to reviewing legal documents to completing and filing tax returns.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



SYSTEM REQUIREMENTS

Adobe LiveCycle software supports market leading operating systems, Web application servers, and databases. For product-specific platform support and system requirements please visit: www.adobe.com/products/server/readerextensions/main.html.

FOR MORE INFORMATION

To learn more about Adobe LiveCycle Reader Extensions and the complete line of Adobe LiveCycle products, visit www.adobe.com/products/server/.

Test-drive Adobe LiveCycle Reader Extensions today. Download your tryout version at www.adobe.com/products/server/readerextensions/tryreg.html.

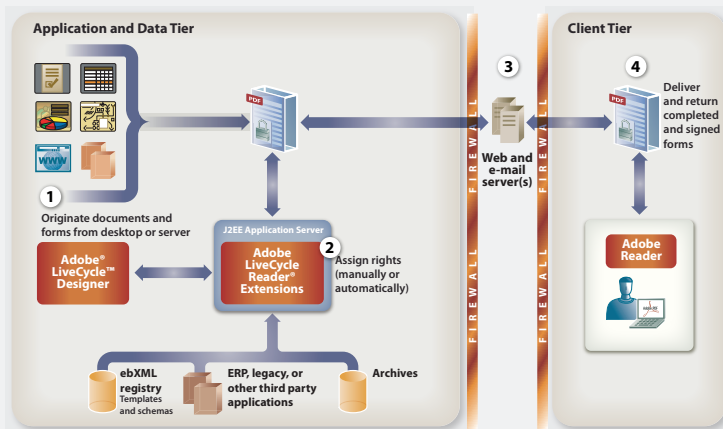
Improve collaboration and streamline document reviews

Adobe LiveCycle Reader Extensions makes it easy to improve collaboration and document review processes—even with users beyond your organization's walls. With intuitive markup tools, such as electronic sticky notes, highlighting, and text strikethroughs, you can access a rights-enabled Adobe PDF document, save the file to your local hard drive, fill out form fields onscreen, and share the document with others. Editing and commenting tools streamline the often-lengthy document review and approval process.

Built on J2EE and XML, Adobe LiveCycle software is easily integrated into enterprise infrastructures through Java™ APIs and support for Web services protocols. Adobe LiveCycle software can be deployed on IBM WebSphere, BEA WebLogic, and JBoss application servers.

Processing a standard document

This diagram offers a simplified view of the rights-enablement process for a standard document.



Step 1. Documents are authored using Adobe LiveCycle Designer or any standard design tool. During the design phase, the document is converted to a PDF file using Adobe Acrobat or Adobe LiveCycle Designer software.

Step 2. The document creator assigns the appropriate usage rights either manually or automatically in batch using a simple menu interface that requires no technical expertise.

Step 3. The PDF file is distributed via e-mail or compact disc or posted on a Web site.

Step 4. Respondents can complete the form on the Web site or they can save it locally, complete and annotate it online or offline, digitally sign it, add attachments, and return it at their convenience.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

Better by Adobe.™

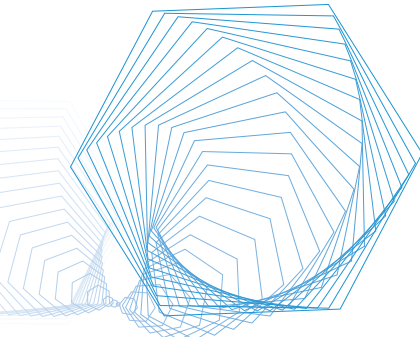
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, the Adobe PDF logo, Reader, and "Better by Adobe" are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel, Intel Core™, Intel Xeon™, Pentium® and registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. AIX, AIX SL, IBM, and POWER® are trademarks of International Business Machines Corporation in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds. Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries. All SPARC trademarks are used under license. SPARC is a registered trademark or registered trademark of Sun Microsystems, Inc. These products based on SPARC technology are based upon an architecture developed by Sun Microsystems, Inc. Sun, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.
95005270 4/05



DATASHEET



Adobe® LiveCycle™ Reader® Extensions

Extend business processes beyond the enterprise
with Adobe Reader and Adobe PDF

Collaborating with customers, suppliers, partners,
and constituents is critical to your enterprise.
But how do you integrate these external users into
your business processes and capture information
from documents in your core systems?

**USE ADOBE LIVECYCLE
READER EXTENSIONS TO:**

- Activate functionality within Adobe Reader to allow anyone to interact with intelligent Adobe PDF documents
- Update, revise, annotate, and submit Adobe PDF documents online or offline
- Approve, certify, and authenticate documents via digital signatures
- Use XML data transfer and SOAP-based interfaces to integrate with enterprise applications

Streamline data capture and collaboration

With Adobe LiveCycle Reader Extensions software, you can easily share interactive, intelligent Adobe PDF documents with external parties without requiring them to invest in costly software. By extending your document-based processes to the farthest reaches of your business, Adobe LiveCycle Reader Extensions helps your organization cut costs, improve customer satisfaction, speed time to market, and enhance your investment in existing enterprise applications.

With Adobe LiveCycle Reader Extensions, you can:

- Protect the security and privacy of critical enterprise data
- Give users the ability to change, annotate, save, sign, and submit Adobe PDF documents by activating functionality in free Adobe Reader software
- Improve data accuracy by automating data capture with electronic forms
- Streamline document reviews through enhanced collaboration

Extend the value of Adobe Reader

By quickly and easily embedding usage rights into Adobe PDF files, Adobe LiveCycle Reader Extensions activates functionality within Adobe Reader so your constituents can save, fill out, annotate, and submit interactive Adobe PDF forms.

These Adobe Reader functions are automatically enabled when you send users a rights-enabled Adobe PDF document. When a user is finished working with the document, those functions are once again disabled until the user receive another rights-enabled Adobe PDF file.

Enhance the security of enterprise forms—and data

Enhance the security of communications by signing, certifying, and authenticating your documents and forms using industry-standard technologies from GeoTrust, VeriSign, Entrust, and other public key infrastructure (PKI) vendors.

Automatically capture data critical to any business process

With Adobe LiveCycle Reader Extensions, you can capture data critical to your business processes in intelligent PDF documents. Save them directly into your core systems using powerful XML data transfer capabilities and interfaces based on Simple Object Access Protocol (SOAP). Adobe LiveCycle Reader Extensions streamlines virtually any business process across your enterprise, from processing loan application forms to gathering feedback on blueprints to reviewing legal documents to completing and filing tax returns.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



SYSTEM REQUIREMENTS

Adobe LiveCycle software supports market leading operating systems, Web application servers, and databases. For product-specific platform support and system requirements please visit: www.adobe.com/products/server/readerextensions/main.html.

FOR MORE INFORMATION

To learn more about Adobe LiveCycle Reader Extensions and the complete line of Adobe LiveCycle products, visit www.adobe.com/products/server/.

Test-drive Adobe LiveCycle Reader Extensions today. Download your tryout version at www.adobe.com/products/server/readerextensions/tryreg.html.

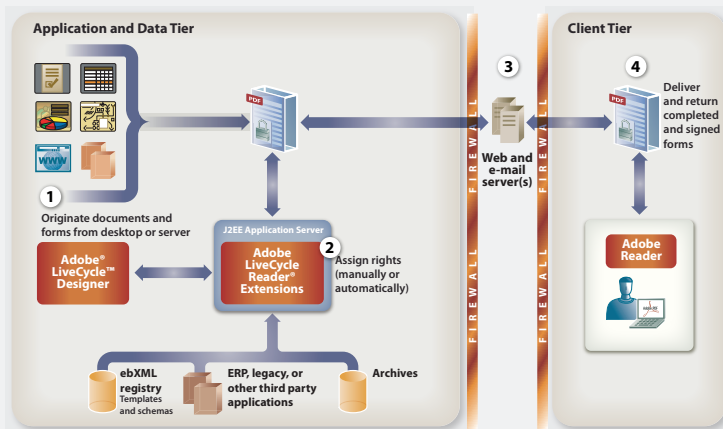
Improve collaboration and streamline document reviews

Adobe LiveCycle Reader Extensions makes it easy to improve collaboration and document review processes—even with users beyond your organization's walls. With intuitive markup tools, such as electronic sticky notes, highlighting, and text strikethroughs, you can access a rights-enabled Adobe PDF document, save the file to your local hard drive, fill out form fields onscreen, and share the document with others. Editing and commenting tools streamline the often-lengthy document review and approval process.

Built on J2EE and XML, Adobe LiveCycle software is easily integrated into enterprise infrastructures through Java™ APIs and support for Web services protocols. Adobe LiveCycle software can be deployed on IBM WebSphere, BEA WebLogic, and JBoss application servers.

Processing a standard document

This diagram offers a simplified view of the rights-enablement process for a standard document.



Step 1. Documents are authored using Adobe LiveCycle Designer or any standard design tool. During the design phase, the document is converted to a PDF file using Adobe Acrobat or Adobe LiveCycle Designer software.

Step 2. The document creator assigns the appropriate usage rights either manually or automatically in batch using a simple menu interface that requires no technical expertise.

Step 3. The PDF file is distributed via e-mail or compact disc or posted on a Web site.

Step 4. Respondents can complete the form on the Web site or they can save it locally, complete and annotate it online or offline, digitally sign it, add attachments, and return it at their convenience.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

Better by Adobe.™

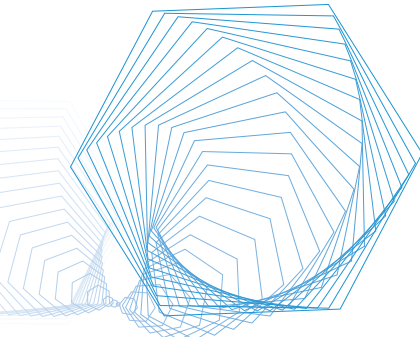
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, the Adobe PDF logo, Reader, and "Better by Adobe" are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel, Intel Core™, Intel Xeon™, Pentium® and registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. AIX, AIX SL, IBM, and POWER® are trademarks or registered trademarks of International Business Machines Corporation in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds. Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries. All SPARC trademarks are used with the express consent of Sun Microsystems, Inc. SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc. Sun, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.
95005270 4/05



DATASHEET



Adobe® LiveCycle™ Reader® Extensions

Extend business processes beyond the enterprise
with Adobe Reader and Adobe PDF

Collaborating with customers, suppliers, partners,
and constituents is critical to your enterprise.
But how do you integrate these external users into
your business processes and capture information
from documents in your core systems?

**USE ADOBE LIVECYCLE
READER EXTENSIONS TO:**

- Activate functionality within Adobe Reader to allow anyone to interact with intelligent Adobe PDF documents
- Update, revise, annotate, and submit Adobe PDF documents online or offline
- Approve, certify, and authenticate documents via digital signatures
- Use XML data transfer and SOAP-based interfaces to integrate with enterprise applications

Streamline data capture and collaboration

With Adobe LiveCycle Reader Extensions software, you can easily share interactive, intelligent Adobe PDF documents with external parties without requiring them to invest in costly software. By extending your document-based processes to the farthest reaches of your business, Adobe LiveCycle Reader Extensions helps your organization cut costs, improve customer satisfaction, speed time to market, and enhance your investment in existing enterprise applications.

With Adobe LiveCycle Reader Extensions, you can:

- Protect the security and privacy of critical enterprise data
- Give users the ability to change, annotate, save, sign, and submit Adobe PDF documents by activating functionality in free Adobe Reader software
- Improve data accuracy by automating data capture with electronic forms
- Streamline document reviews through enhanced collaboration

Extend the value of Adobe Reader

By quickly and easily embedding usage rights into Adobe PDF files, Adobe LiveCycle Reader Extensions activates functionality within Adobe Reader so your constituents can save, fill out, annotate, and submit interactive Adobe PDF forms.

These Adobe Reader functions are automatically enabled when you send users a rights-enabled Adobe PDF document. When a user is finished working with the document, those functions are once again disabled until the user receive another rights-enabled Adobe PDF file.

Enhance the security of enterprise forms—and data

Enhance the security of communications by signing, certifying, and authenticating your documents and forms using industry-standard technologies from GeoTrust, VeriSign, Entrust, and other public key infrastructure (PKI) vendors.

Automatically capture data critical to any business process

With Adobe LiveCycle Reader Extensions, you can capture data critical to your business processes in intelligent PDF documents. Save them directly into your core systems using powerful XML data transfer capabilities and interfaces based on Simple Object Access Protocol (SOAP). Adobe LiveCycle Reader Extensions streamlines virtually any business process across your enterprise, from processing loan application forms to gathering feedback on blueprints to reviewing legal documents to completing and filing tax returns.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



SYSTEM REQUIREMENTS

Adobe LiveCycle software supports market leading operating systems, Web application servers, and databases. For product-specific platform support and system requirements please visit: www.adobe.com/products/server/readerextensions/main.html.

FOR MORE INFORMATION

To learn more about Adobe LiveCycle Reader Extensions and the complete line of Adobe LiveCycle products, visit www.adobe.com/products/server/.

Test-drive Adobe LiveCycle Reader Extensions today. Download your tryout version at www.adobe.com/products/server/readerextensions/tryreg.html.

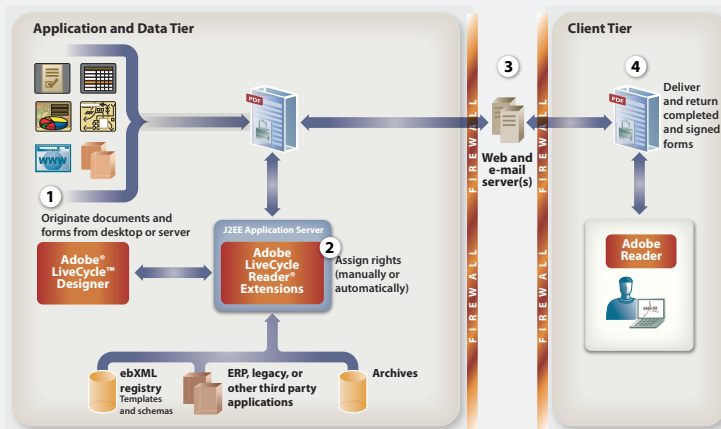
Improve collaboration and streamline document reviews

Adobe LiveCycle Reader Extensions makes it easy to improve collaboration and document review processes—even with users beyond your organization's walls. With intuitive markup tools, such as electronic sticky notes, highlighting, and text strikethroughs, you can access a rights-enabled Adobe PDF document, save the file to your local hard drive, fill out form fields onscreen, and share the document with others. Editing and commenting tools streamline the often-lengthy document review and approval process.

Built on J2EE and XML, Adobe LiveCycle software is easily integrated into enterprise infrastructures through Java™ APIs and support for Web services protocols. Adobe LiveCycle software can be deployed on IBM WebSphere, BEA WebLogic, and JBoss application servers.

Processing a standard document

This diagram offers a simplified view of the rights-enablement process for a standard document.



Step 1. Documents are authored using Adobe LiveCycle Designer or any standard design tool. During the design phase, the document is converted to a PDF file using Adobe Acrobat or Adobe LiveCycle Designer software.

Step 2. The document creator assigns the appropriate usage rights either manually or automatically in batch using a simple menu interface that requires no technical expertise.

Step 3. The PDF file is distributed via e-mail or compact disc or posted on a Web site.

Step 4. Respondents can complete the form on the Web site or they can save it locally, complete and annotate it online or offline, digitally sign it, add attachments, and return it at their convenience.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

Better by Adobe.™

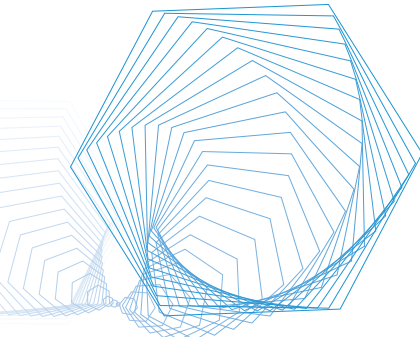
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, the Adobe PDF logo, Reader, and "Better by Adobe" are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel, Intel Core™, Intel Xeon™, Pentium® and registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. AIX, AIX SL, IBM, and POWER® are trademarks of International Business Machines Corporation in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds. Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries. All SPARC trademarks are used with the express written permission of Sun Microsystems, Inc. SPARC International, Inc. does not issue or register trademarks based upon an architecture developed by Sun Microsystems, Inc. Sun, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.
95005270 4/05



DATASHEET



Adobe® LiveCycle™ Reader® Extensions

Extend business processes beyond the enterprise
with Adobe Reader and Adobe PDF

Collaborating with customers, suppliers, partners,
and constituents is critical to your enterprise.
But how do you integrate these external users into
your business processes and capture information
from documents in your core systems?

**USE ADOBE LIVECYCLE
READER EXTENSIONS TO:**

- Activate functionality within Adobe Reader to allow anyone to interact with intelligent Adobe PDF documents
- Update, revise, annotate, and submit Adobe PDF documents online or offline
- Approve, certify, and authenticate documents via digital signatures
- Use XML data transfer and SOAP-based interfaces to integrate with enterprise applications

Streamline data capture and collaboration

With Adobe LiveCycle Reader Extensions software, you can easily share interactive, intelligent Adobe PDF documents with external parties without requiring them to invest in costly software. By extending your document-based processes to the farthest reaches of your business, Adobe LiveCycle Reader Extensions helps your organization cut costs, improve customer satisfaction, speed time to market, and enhance your investment in existing enterprise applications.

With Adobe LiveCycle Reader Extensions, you can:

- Protect the security and privacy of critical enterprise data
- Give users the ability to change, annotate, save, sign, and submit Adobe PDF documents by activating functionality in free Adobe Reader software
- Improve data accuracy by automating data capture with electronic forms
- Streamline document reviews through enhanced collaboration

Extend the value of Adobe Reader

By quickly and easily embedding usage rights into Adobe PDF files, Adobe LiveCycle Reader Extensions activates functionality within Adobe Reader so your constituents can save, fill out, annotate, and submit interactive Adobe PDF forms.

These Adobe Reader functions are automatically enabled when you send users a rights-enabled Adobe PDF document. When a user is finished working with the document, those functions are once again disabled until the user receive another rights-enabled Adobe PDF file.

Enhance the security of enterprise forms—and data

Enhance the security of communications by signing, certifying, and authenticating your documents and forms using industry-standard technologies from GeoTrust, VeriSign, Entrust, and other public key infrastructure (PKI) vendors.

Automatically capture data critical to any business process

With Adobe LiveCycle Reader Extensions, you can capture data critical to your business processes in intelligent PDF documents. Save them directly into your core systems using powerful XML data transfer capabilities and interfaces based on Simple Object Access Protocol (SOAP). Adobe LiveCycle Reader Extensions streamlines virtually any business process across your enterprise, from processing loan application forms to gathering feedback on blueprints to reviewing legal documents to completing and filing tax returns.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



SYSTEM REQUIREMENTS

Adobe LiveCycle software supports market leading operating systems, Web application servers, and databases. For product-specific platform support and system requirements please visit: www.adobe.com/products/server/readerextensions/main.html.

FOR MORE INFORMATION

To learn more about Adobe LiveCycle Reader Extensions and the complete line of Adobe LiveCycle products, visit www.adobe.com/products/server/.

Test-drive Adobe LiveCycle Reader Extensions today. Download your tryout version at www.adobe.com/products/server/readerextensions/tryreg.html.

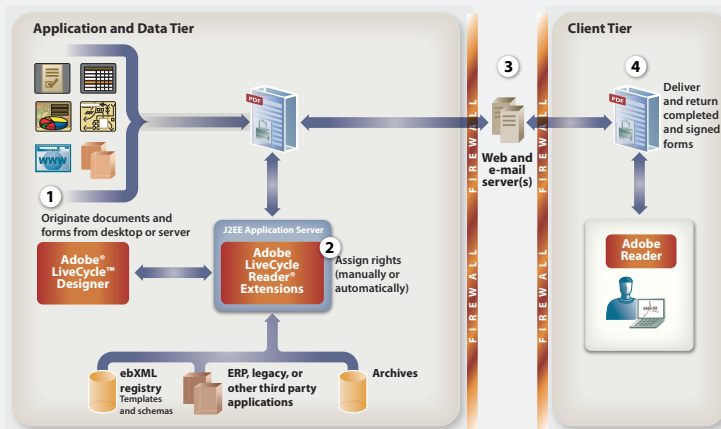
Improve collaboration and streamline document reviews

Adobe LiveCycle Reader Extensions makes it easy to improve collaboration and document review processes—even with users beyond your organization's walls. With intuitive markup tools, such as electronic sticky notes, highlighting, and text strikethroughs, you can access a rights-enabled Adobe PDF document, save the file to your local hard drive, fill out form fields onscreen, and share the document with others. Editing and commenting tools streamline the often-lengthy document review and approval process.

Built on J2EE and XML, Adobe LiveCycle software is easily integrated into enterprise infrastructures through Java™ APIs and support for Web services protocols. Adobe LiveCycle software can be deployed on IBM WebSphere, BEA WebLogic, and JBoss application servers.

Processing a standard document

This diagram offers a simplified view of the rights-enablement process for a standard document.



Step 1. Documents are authored using Adobe LiveCycle Designer or any standard design tool. During the design phase, the document is converted to a PDF file using Adobe Acrobat or Adobe LiveCycle Designer software.

Step 2. The document creator assigns the appropriate usage rights either manually or automatically in batch using a simple menu interface that requires no technical expertise.

Step 3. The PDF file is distributed via e-mail or compact disc or posted on a Web site.

Step 4. Respondents can complete the form on the Web site or they can save it locally, complete and annotate it online or offline, digitally sign it, add attachments, and return it at their convenience.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

Better by Adobe.™

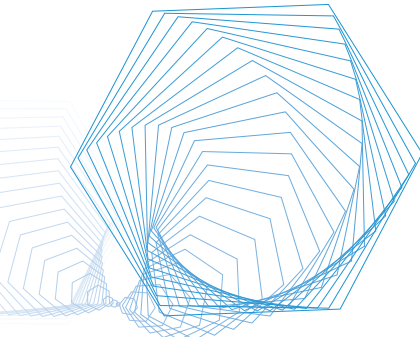
Adobe Systems Incorporated
345 Park Avenue, San Jose, CA 95110-2704 USA
www.adobe.com

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, the Adobe PDF logo, Reader, and "Better by Adobe" are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel, Intel Core™, Intel Xeon™, Pentium® and registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. AIX, AIX SL, IBM, and POWER® are trademarks of International Business Machines Corporation in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds. Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries. All SPARC trademarks are used under license. SPARC is a registered trademark or registered trademark of Sun Microsystems, Inc. These products based on SPARC technology are based upon an architecture developed by Sun Microsystems, Inc. Sun, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.
95005270 4/05



DATASHEET



Adobe® LiveCycle™ Reader® Extensions

Extend business processes beyond the enterprise
with Adobe Reader and Adobe PDF

Collaborating with customers, suppliers, partners,
and constituents is critical to your enterprise.
But how do you integrate these external users into
your business processes and capture information
from documents in your core systems?

**USE ADOBE LIVECYCLE
READER EXTENSIONS TO:**

- Activate functionality within Adobe Reader to allow anyone to interact with intelligent Adobe PDF documents
- Update, revise, annotate, and submit Adobe PDF documents online or offline
- Approve, certify, and authenticate documents via digital signatures
- Use XML data transfer and SOAP-based interfaces to integrate with enterprise applications

Streamline data capture and collaboration

With Adobe LiveCycle Reader Extensions software, you can easily share interactive, intelligent Adobe PDF documents with external parties without requiring them to invest in costly software. By extending your document-based processes to the farthest reaches of your business, Adobe LiveCycle Reader Extensions helps your organization cut costs, improve customer satisfaction, speed time to market, and enhance your investment in existing enterprise applications.

With Adobe LiveCycle Reader Extensions, you can:

- Protect the security and privacy of critical enterprise data
- Give users the ability to change, annotate, save, sign, and submit Adobe PDF documents by activating functionality in free Adobe Reader software
- Improve data accuracy by automating data capture with electronic forms
- Streamline document reviews through enhanced collaboration

Extend the value of Adobe Reader

By quickly and easily embedding usage rights into Adobe PDF files, Adobe LiveCycle Reader Extensions activates functionality within Adobe Reader so your constituents can save, fill out, annotate, and submit interactive Adobe PDF forms.

These Adobe Reader functions are automatically enabled when you send users a rights-enabled Adobe PDF document. When a user is finished working with the document, those functions are once again disabled until the user receive another rights-enabled Adobe PDF file.

Enhance the security of enterprise forms—and data

Enhance the security of communications by signing, certifying, and authenticating your documents and forms using industry-standard technologies from GeoTrust, VeriSign, Entrust, and other public key infrastructure (PKI) vendors.

Automatically capture data critical to any business process

With Adobe LiveCycle Reader Extensions, you can capture data critical to your business processes in intelligent PDF documents. Save them directly into your core systems using powerful XML data transfer capabilities and interfaces based on Simple Object Access Protocol (SOAP). Adobe LiveCycle Reader Extensions streamlines virtually any business process across your enterprise, from processing loan application forms to gathering feedback on blueprints to reviewing legal documents to completing and filing tax returns.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



SYSTEM REQUIREMENTS

Adobe LiveCycle software supports market leading operating systems, Web application servers, and databases. For product-specific platform support and system requirements please visit: www.adobe.com/products/server/readerextensions/main.html.

FOR MORE INFORMATION

To learn more about Adobe LiveCycle Reader Extensions and the complete line of Adobe LiveCycle products, visit www.adobe.com/products/server/.

Test-drive Adobe LiveCycle Reader Extensions today. Download your tryout version at www.adobe.com/products/server/readerextensions/tryreg.html.

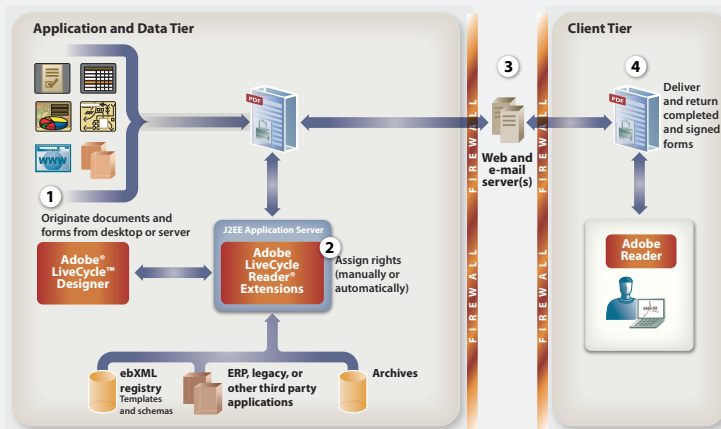
Improve collaboration and streamline document reviews

Adobe LiveCycle Reader Extensions makes it easy to improve collaboration and document review processes—even with users beyond your organization's walls. With intuitive markup tools, such as electronic sticky notes, highlighting, and text strikethroughs, you can access a rights-enabled Adobe PDF document, save the file to your local hard drive, fill out form fields onscreen, and share the document with others. Editing and commenting tools streamline the often-lengthy document review and approval process.

Built on J2EE and XML, Adobe LiveCycle software is easily integrated into enterprise infrastructures through Java™ APIs and support for Web services protocols. Adobe LiveCycle software can be deployed on IBM WebSphere, BEA WebLogic, and JBoss application servers.

Processing a standard document

This diagram offers a simplified view of the rights-enablement process for a standard document.



Step 1. Documents are authored using Adobe LiveCycle Designer or any standard design tool. During the design phase, the document is converted to a PDF file using Adobe Acrobat or Adobe LiveCycle Designer software.

Step 2. The document creator assigns the appropriate usage rights either manually or automatically in batch using a simple menu interface that requires no technical expertise.

Step 3. The PDF file is distributed via e-mail or compact disc or posted on a Web site.

Step 4. Respondents can complete the form on the Web site or they can save it locally, complete and annotate it online or offline, digitally sign it, add attachments, and return it at their convenience.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

Better by Adobe.™

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

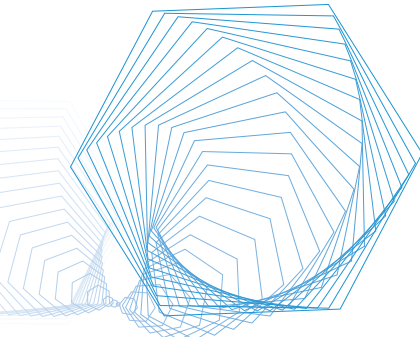
Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, the Adobe PDF logo, Reader, and "Better by Adobe" are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel, Intel Core™, Intel Xeon™, Pentium® and registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. AIX, AIX SL, IBM, and POWER® are trademarks of International Business Machines Corporation in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds. Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries. All SPARC trademarks are used under license. SPARC is a registered trademark or registered trademark of Sun Microsystems, Inc. The term "SPARC" and "SPARC server" are based upon an architecture developed by Sun Microsystems, Inc. Sun, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95005270 4/05



DATASHEET



Adobe® LiveCycle™ Reader® Extensions

Extend business processes beyond the enterprise
with Adobe Reader and Adobe PDF

Collaborating with customers, suppliers, partners,
and constituents is critical to your enterprise.
But how do you integrate these external users into
your business processes and capture information
from documents in your core systems?

**USE ADOBE LIVECYCLE
READER EXTENSIONS TO:**

- Activate functionality within Adobe Reader to allow anyone to interact with intelligent Adobe PDF documents
- Update, revise, annotate, and submit Adobe PDF documents online or offline
- Approve, certify, and authenticate documents via digital signatures
- Use XML data transfer and SOAP-based interfaces to integrate with enterprise applications

Streamline data capture and collaboration

With Adobe LiveCycle Reader Extensions software, you can easily share interactive, intelligent Adobe PDF documents with external parties without requiring them to invest in costly software. By extending your document-based processes to the farthest reaches of your business, Adobe LiveCycle Reader Extensions helps your organization cut costs, improve customer satisfaction, speed time to market, and enhance your investment in existing enterprise applications.

With Adobe LiveCycle Reader Extensions, you can:

- Protect the security and privacy of critical enterprise data
- Give users the ability to change, annotate, save, sign, and submit Adobe PDF documents by activating functionality in free Adobe Reader software
- Improve data accuracy by automating data capture with electronic forms
- Streamline document reviews through enhanced collaboration

Extend the value of Adobe Reader

By quickly and easily embedding usage rights into Adobe PDF files, Adobe LiveCycle Reader Extensions activates functionality within Adobe Reader so your constituents can save, fill out, annotate, and submit interactive Adobe PDF forms.

These Adobe Reader functions are automatically enabled when you send users a rights-enabled Adobe PDF document. When a user is finished working with the document, those functions are once again disabled until the user receive another rights-enabled Adobe PDF file.

Enhance the security of enterprise forms—and data

Enhance the security of communications by signing, certifying, and authenticating your documents and forms using industry-standard technologies from GeoTrust, VeriSign, Entrust, and other public key infrastructure (PKI) vendors.

Automatically capture data critical to any business process

With Adobe LiveCycle Reader Extensions, you can capture data critical to your business processes in intelligent PDF documents. Save them directly into your core systems using powerful XML data transfer capabilities and interfaces based on Simple Object Access Protocol (SOAP). Adobe LiveCycle Reader Extensions streamlines virtually any business process across your enterprise, from processing loan application forms to gathering feedback on blueprints to reviewing legal documents to completing and filing tax returns.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



SYSTEM REQUIREMENTS

Adobe LiveCycle software supports market leading operating systems, Web application servers, and databases. For product-specific platform support and system requirements please visit: www.adobe.com/products/server/readerextensions/main.html.

FOR MORE INFORMATION

To learn more about Adobe LiveCycle Reader Extensions and the complete line of Adobe LiveCycle products, visit www.adobe.com/products/server/.

Test-drive Adobe LiveCycle Reader Extensions today. Download your tryout version at www.adobe.com/products/server/readerextensions/tryreg.html.

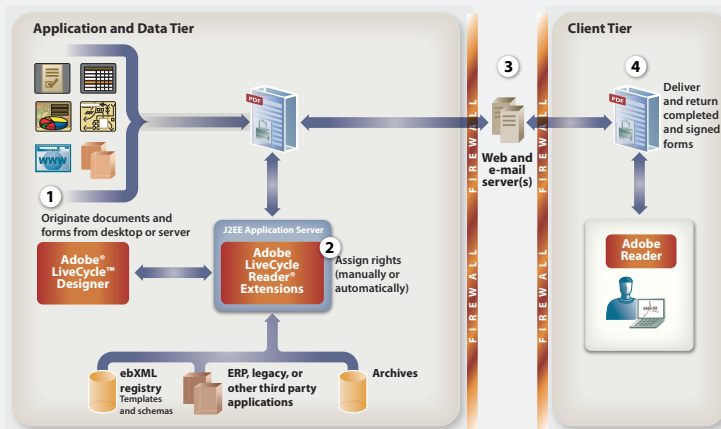
Improve collaboration and streamline document reviews

Adobe LiveCycle Reader Extensions makes it easy to improve collaboration and document review processes—even with users beyond your organization's walls. With intuitive markup tools, such as electronic sticky notes, highlighting, and text strikethroughs, you can access a rights-enabled Adobe PDF document, save the file to your local hard drive, fill out form fields onscreen, and share the document with others. Editing and commenting tools streamline the often-lengthy document review and approval process.

Built on J2EE and XML, Adobe LiveCycle software is easily integrated into enterprise infrastructures through Java™ APIs and support for Web services protocols. Adobe LiveCycle software can be deployed on IBM WebSphere, BEA WebLogic, and JBoss application servers.

Processing a standard document

This diagram offers a simplified view of the rights-enablement process for a standard document.



Step 1. Documents are authored using Adobe LiveCycle Designer or any standard design tool. During the design phase, the document is converted to a PDF file using Adobe Acrobat or Adobe LiveCycle Designer software.

Step 2. The document creator assigns the appropriate usage rights either manually or automatically in batch using a simple menu interface that requires no technical expertise.

Step 3. The PDF file is distributed via e-mail or compact disc or posted on a Web site.

Step 4. Respondents can complete the form on the Web site or they can save it locally, complete and annotate it online or offline, digitally sign it, add attachments, and return it at their convenience.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

Better by Adobe.™

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

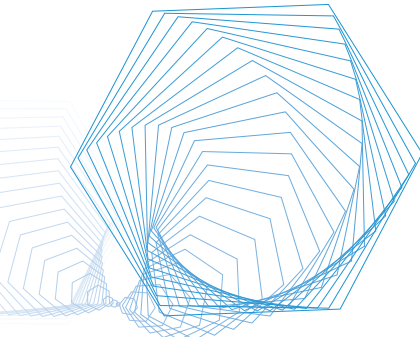
Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, the Adobe PDF logo, Reader, and "Better by Adobe" are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel, Intel Core™, Intel Xeon™, Pentium® and Celeron® are registered trademarks or trademarks of Intel Corporation or its subsidiaries in the United States and other countries. AIX, AIX SL, IBM, and POWER® are trademarks or registered trademarks of International Business Machines Corporation in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds. Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries. All SPARC trademarks are used with the express written permission of Sun Microsystems, Inc. SPARC International, Inc. does not issue or register trademarks based upon an architecture developed by Sun Microsystems, Inc. Sun, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95005270 4/05



DATASHEET



Adobe® LiveCycle™ Reader® Extensions

Extend business processes beyond the enterprise
with Adobe Reader and Adobe PDF

Collaborating with customers, suppliers, partners,
and constituents is critical to your enterprise.
But how do you integrate these external users into
your business processes and capture information
from documents in your core systems?

**USE ADOBE LIVECYCLE
READER EXTENSIONS TO:**

- Activate functionality within Adobe Reader to allow anyone to interact with intelligent Adobe PDF documents
- Update, revise, annotate, and submit Adobe PDF documents online or offline
- Approve, certify, and authenticate documents via digital signatures
- Use XML data transfer and SOAP-based interfaces to integrate with enterprise applications

Streamline data capture and collaboration

With Adobe LiveCycle Reader Extensions software, you can easily share interactive, intelligent Adobe PDF documents with external parties without requiring them to invest in costly software. By extending your document-based processes to the farthest reaches of your business, Adobe LiveCycle Reader Extensions helps your organization cut costs, improve customer satisfaction, speed time to market, and enhance your investment in existing enterprise applications.

With Adobe LiveCycle Reader Extensions, you can:

- Protect the security and privacy of critical enterprise data
- Give users the ability to change, annotate, save, sign, and submit Adobe PDF documents by activating functionality in free Adobe Reader software
- Improve data accuracy by automating data capture with electronic forms
- Streamline document reviews through enhanced collaboration

Extend the value of Adobe Reader

By quickly and easily embedding usage rights into Adobe PDF files, Adobe LiveCycle Reader Extensions activates functionality within Adobe Reader so your constituents can save, fill out, annotate, and submit interactive Adobe PDF forms.

These Adobe Reader functions are automatically enabled when you send users a rights-enabled Adobe PDF document. When a user is finished working with the document, those functions are once again disabled until the user receive another rights-enabled Adobe PDF file.

Enhance the security of enterprise forms—and data

Enhance the security of communications by signing, certifying, and authenticating your documents and forms using industry-standard technologies from GeoTrust, VeriSign, Entrust, and other public key infrastructure (PKI) vendors.

Automatically capture data critical to any business process

With Adobe LiveCycle Reader Extensions, you can capture data critical to your business processes in intelligent PDF documents. Save them directly into your core systems using powerful XML data transfer capabilities and interfaces based on Simple Object Access Protocol (SOAP). Adobe LiveCycle Reader Extensions streamlines virtually any business process across your enterprise, from processing loan application forms to gathering feedback on blueprints to reviewing legal documents to completing and filing tax returns.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

SYSTEM REQUIREMENTS

Adobe LiveCycle software supports market leading operating systems, Web application servers, and databases. For product-specific platform support and system requirements please visit: www.adobe.com/products/server/readerextensions/main.html.

FOR MORE INFORMATION

To learn more about Adobe LiveCycle Reader Extensions and the complete line of Adobe LiveCycle products, visit www.adobe.com/products/server/.

Test-drive Adobe LiveCycle Reader Extensions today. Download your tryout version at www.adobe.com/products/server/readerextensions/tryreg.html.

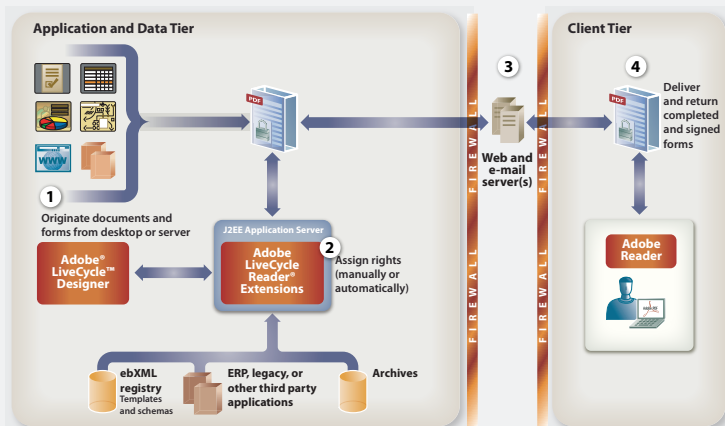
Improve collaboration and streamline document reviews

Adobe LiveCycle Reader Extensions makes it easy to improve collaboration and document review processes—even with users beyond your organization's walls. With intuitive markup tools, such as electronic sticky notes, highlighting, and text strikethroughs, you can access a rights-enabled Adobe PDF document, save the file to your local hard drive, fill out form fields onscreen, and share the document with others. Editing and commenting tools streamline the often-lengthy document review and approval process.

Built on J2EE and XML, Adobe LiveCycle software is easily integrated into enterprise infrastructures through Java™ APIs and support for Web services protocols. Adobe LiveCycle software can be deployed on IBM WebSphere, BEA WebLogic, and JBoss application servers.

Processing a standard document

This diagram offers a simplified view of the rights-enablement process for a standard document.



Step 1. Documents are authored using Adobe LiveCycle Designer or any standard design tool. During the design phase, the document is converted to a PDF file using Adobe Acrobat or Adobe LiveCycle Designer software.

Step 2. The document creator assigns the appropriate usage rights either manually or automatically in batch using a simple menu interface that requires no technical expertise.

Step 3. The PDF file is distributed via e-mail or compact disc or posted on a Web site.

Step 4. Respondents can complete the form on the Web site or they can save it locally, complete and annotate it online or offline, digitally sign it, add attachments, and return it at their convenience.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

Better by Adobe.™

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

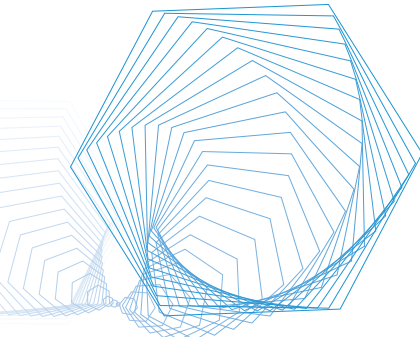
Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, the Adobe PDF logo, Reader, and "Better by Adobe" are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel, Intel Core™, Intel Xeon® and Pentium® are registered trademarks or service marks of Intel Corporation or its subsidiaries in the United States and/or other countries. AIX, AIX SL, IBM, and POWER® are trademarks or registered trademarks of International Business Machines Corporation in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds. Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries. All SPARC trademarks are used with permission and are trademarks or registered trademarks of SPARC International, Inc. Products based on SPARC architecture are based upon an architecture developed by Sun Microsystems, Inc. Sun, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95005270 4/05



DATASHEET



Adobe® LiveCycle™ Reader® Extensions

Extend business processes beyond the enterprise
with Adobe Reader and Adobe PDF

Collaborating with customers, suppliers, partners,
and constituents is critical to your enterprise.
But how do you integrate these external users into
your business processes and capture information
from documents in your core systems?

**USE ADOBE LIVECYCLE
READER EXTENSIONS TO:**

- Activate functionality within Adobe Reader to allow anyone to interact with intelligent Adobe PDF documents
- Update, revise, annotate, and submit Adobe PDF documents online or offline
- Approve, certify, and authenticate documents via digital signatures
- Use XML data transfer and SOAP-based interfaces to integrate with enterprise applications

Streamline data capture and collaboration

With Adobe LiveCycle Reader Extensions software, you can easily share interactive, intelligent Adobe PDF documents with external parties without requiring them to invest in costly software. By extending your document-based processes to the farthest reaches of your business, Adobe LiveCycle Reader Extensions helps your organization cut costs, improve customer satisfaction, speed time to market, and enhance your investment in existing enterprise applications.

With Adobe LiveCycle Reader Extensions, you can:

- Protect the security and privacy of critical enterprise data
- Give users the ability to change, annotate, save, sign, and submit Adobe PDF documents by activating functionality in free Adobe Reader software
- Improve data accuracy by automating data capture with electronic forms
- Streamline document reviews through enhanced collaboration

Extend the value of Adobe Reader

By quickly and easily embedding usage rights into Adobe PDF files, Adobe LiveCycle Reader Extensions activates functionality within Adobe Reader so your constituents can save, fill out, annotate, and submit interactive Adobe PDF forms.

These Adobe Reader functions are automatically enabled when you send users a rights-enabled Adobe PDF document. When a user is finished working with the document, those functions are once again disabled until the user receive another rights-enabled Adobe PDF file.

Enhance the security of enterprise forms—and data

Enhance the security of communications by signing, certifying, and authenticating your documents and forms using industry-standard technologies from GeoTrust, VeriSign, Entrust, and other public key infrastructure (PKI) vendors.

Automatically capture data critical to any business process

With Adobe LiveCycle Reader Extensions, you can capture data critical to your business processes in intelligent PDF documents. Save them directly into your core systems using powerful XML data transfer capabilities and interfaces based on Simple Object Access Protocol (SOAP). Adobe LiveCycle Reader Extensions streamlines virtually any business process across your enterprise, from processing loan application forms to gathering feedback on blueprints to reviewing legal documents to completing and filing tax returns.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !



SYSTEM REQUIREMENTS

Adobe LiveCycle software supports market leading operating systems, Web application servers, and databases. For product-specific platform support and system requirements please visit: www.adobe.com/products/server/readerextensions/main.html.

FOR MORE INFORMATION

To learn more about Adobe LiveCycle Reader Extensions and the complete line of Adobe LiveCycle products, visit www.adobe.com/products/server/.

Test-drive Adobe LiveCycle Reader Extensions today. Download your tryout version at www.adobe.com/products/server/readerextensions/tryreg.html.

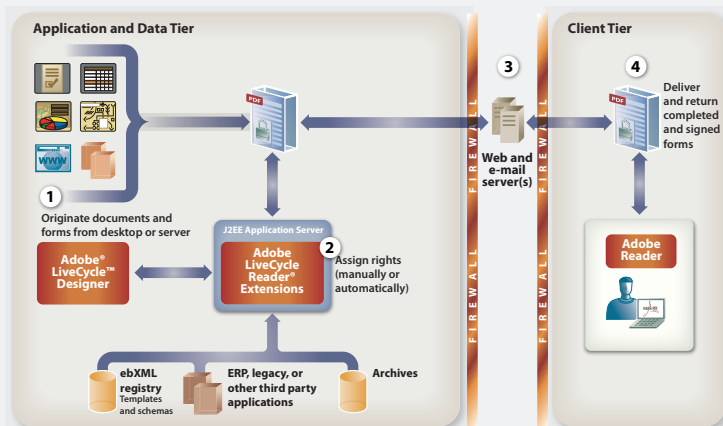
Improve collaboration and streamline document reviews

Adobe LiveCycle Reader Extensions makes it easy to improve collaboration and document review processes—even with users beyond your organization's walls. With intuitive markup tools, such as electronic sticky notes, highlighting, and text strikethroughs, you can access a rights-enabled Adobe PDF document, save the file to your local hard drive, fill out form fields onscreen, and share the document with others. Editing and commenting tools streamline the often-lengthy document review and approval process.

Built on J2EE and XML, Adobe LiveCycle software is easily integrated into enterprise infrastructures through Java™ APIs and support for Web services protocols. Adobe LiveCycle software can be deployed on IBM WebSphere, BEA WebLogic, and JBoss application servers.

Processing a standard document

This diagram offers a simplified view of the rights-enablement process for a standard document.



Step 1. Documents are authored using Adobe LiveCycle Designer or any standard design tool. During the design phase, the document is converted to a PDF file using Adobe Acrobat or Adobe LiveCycle Designer software.

Step 2. The document creator assigns the appropriate usage rights either manually or automatically in batch using a simple menu interface that requires no technical expertise.

Step 3. The PDF file is distributed via e-mail or compact disc or posted on a Web site.

Step 4. Respondents can complete the form on the Web site or they can save it locally, complete and annotate it online or offline, digitally sign it, add attachments, and return it at their convenience.

Dette er et demo vandmærke ! Dette er et demo vandmærke ! Dette er et demo vandmærke !

Better by Adobe.™

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

Adobe, the Adobe logo, Acrobat, Adobe LiveCycle, the Adobe PDF logo, Reader, and "Better by Adobe" are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel, Intel Core™, Intel Xeon™, Pentium® and registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. AIX, AIX SL, IBM, and POWER® are trademarks of International Business Machines Corporation in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds. Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries. All SPARC trademarks are used under license. SPARC is a registered trademark or registered trademark of Sun Microsystems, Inc. These products based on SPARC technology are based upon an architecture developed by Sun Microsystems, Inc. Sun, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

© 2005 Adobe Systems Incorporated. All rights reserved.
Printed in the USA.

95005270 4/05

