

EMC DOCUMENT SCIENCES XPRESSFORMS

Improve efficiency with a Web-based tool and prebuilt forms library

ESSENTIALS

- Component-based architecture offers unmatched scalability and performance
- Java EE platform and application server deployment result in tight integration with IT environment
- XML support simplifies data exchange with leading Administration System, ECM, CRM, and portals
- APIs and Web Services streamline integration efforts

The formidable task of maintaining hundreds of proprietary and industry-standard bureau forms and adhering to compliance deadlines often represents a tremendous challenge for insurers. In most systems, the process of forms management is manual, time-consuming, and error-prone, negatively impacting time to market.

SHIFT THE P&C FORMS MANAGEMENT PARADIGM

xPressForms™, part of EMC Document Sciences' acclaimed xPression® 3 software suite, is the all-encompassing solution for the creation, customization, and management of forms. xPressForms consists of a Web-based form management tool and a library of industry-standard forms from the leading bureaus, prebuilt in an xPression-ready format.

XPRESSFORMS FEATURES

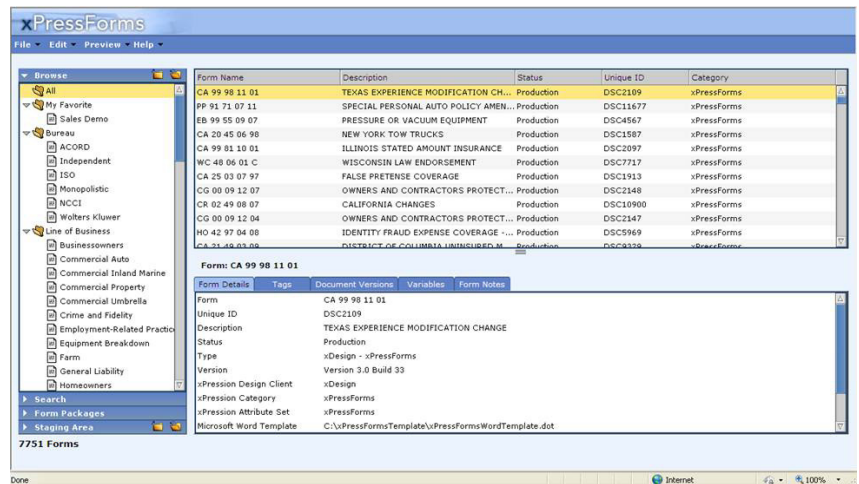
- Industry-standard forms ready for use with xPression's open architecture, enabling easier integration with your IT environment.
- Simplified data formatting with a data dictionary of variable names, field definitions, and naming conventions.
- Prepopulated variable data on forms via standardized XML.
- Regular delivery of form changes or amendments to bureau-based content.
- Useful Web-based tool for searching and browsing the forms repository by name, description, form usage, variable usage, etc.
- Straightforward form maintenance to add and remove, import and export, and enable "safe" form delivery.
- Multiple output channel distribution, including traditional print, e-mail, and Web publishing.

SIMPLIFY AND AUTOMATE FORMS MANAGEMENT

xPressForms' Web-based forms management tool speeds an insurer's ability to write new lines of business, reduces implementation costs, and eliminates custom application buildouts and lengthy form conversions. Now managing forms is simple, with an intuitive user interface and an electronic library of forms.

“xPression has reduced costs associated with making changes as well as the time involved. We cut 75 percent of time out of the process.”

JERRY BATCHELLER, VICE PRESIDENT
OPERATIONS, ARROWHEAD GENERAL
INSURANCE AGENCY



xPressForms consists of an intuitive Web-based form management tool and a library of industry standard forms.

XPRESSFORMS COMPARISON MATRIX

	ISO.net	NCCI Website	xPressForms
Web-based forms download tool	Yes	Yes	Yes
State-mandated forms	Yes	Yes	Yes
Repository of standard forms in PDF or Microsoft Word format	Yes	Yes	Yes
Centralized enterprise repository of standard and company-specific forms	No	No	Yes
Forms management tool	No	No	Yes
Multibureau forms and updates	No	No	Yes
Familiar Microsoft Word editing tool to customize form content	No	No	Yes
Variable data prepopulated on forms	No	No	Yes
Data dictionary of variable names, field definitions, and naming conventions	No	No	Yes
Automatic forms updates preformatted into xPression-ready documents	No	No	Yes

CONTACT US

To learn more about how xPression can help you produce effective, relevant, and cost-effective communications, contact your local representative or authorized reseller—or visit us at www.EMC.com

ABOUT EMC

EMC Corporation (NYSE: EMC) is the world's leading developer and provider of information infrastructure technology and solutions that enable organizations of all sizes to transform the way they compete and create value from their information. Information about EMC's products and services can be found at www.EMC.com.

EMC², EMC, and where information lives, Document Sciences, xPression, and xPresso are registered trademarks, and Autograph is a trademark of EMC Corporation. All other trademarks used herein are the property of their respective owners. © Copyright 2011 EMC Corporation. All rights reserved. Published in the USA. 1/12 Data Sheet H5015.1