

EMC DOCUMENTUM IRM CLIENT FOR EMAIL

Take total control of your email

ESSENTIALS

- Protect both message content and attached documents
- Provide complete after-delivery protection and control
- Enable content owners to define access privileges and revoke access at any time
- Support email editing with Microsoft Outlook and Microsoft Word
- Integrate seamlessly with mail filtering and archiving systems
- Access protected email anytime, from anywhere on an iPad and iPhone

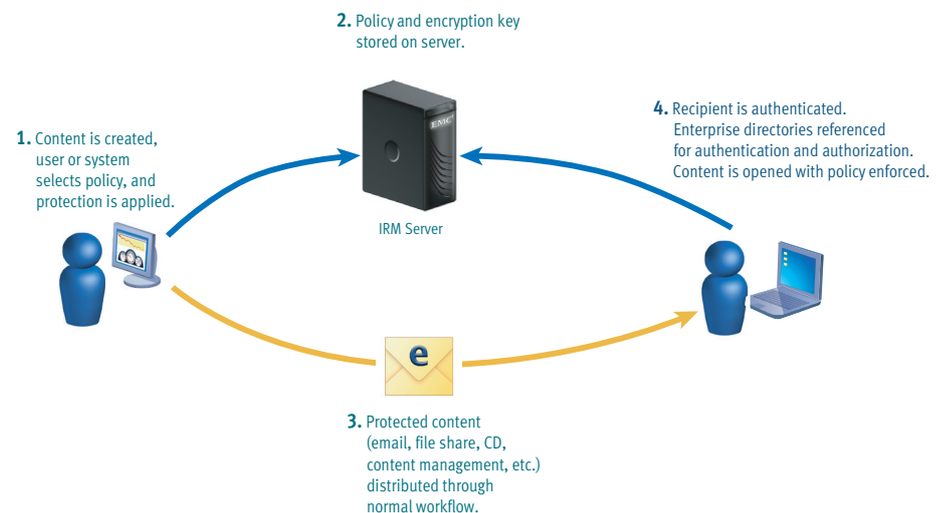
Confidential strategies. Proprietary product specifications. Employee records. Today, email is used to share all sorts of information—the kind of sensitive data that you would never want to find its way to competitors, customers, or the public. Traditional email security solutions protect messages in transit—but that’s not enough. Once an email is sent and distributed to someone, it’s out of your control.

PATENTED RIGHTS MANAGEMENT

With EMC® Documentum®, you can now address what has become a security loophole for organizations. Documentum native capabilities go well beyond authentication, access control, auditing, and SSL encryption and include repository encryption, mandatory access control, electronic signatures, and digital shredding. With EMC Documentum Information Rights Management (IRM) Services complementing the native security of the Documentum platform, you can protect sensitive content no matter where it exists—within or beyond the firewall.

Documentum Information Rights Management Services is a flexible, secure document-sharing application that gives you total control over your electronic information—even after recipients have it. Leveraging patented rights management technology, Documentum IRM Services continuously protects documents during and after delivery.

Documentum IRM solutions are suitable for a wide range of industries, including manufacturing, financial services, healthcare, and government services. Typical applications include executive communications, secure outsourcing, policy enforcement, and regulatory compliance.



An EMC Documentum IRM solution allows you to distribute secure content with confidence. Protected content cannot be viewed unless the recipient’s access rights are verified by the IRM server.

The Documentum IRM Services family encompasses modules for securing documents and emails:

- EMC Documentum IRM Client for Microsoft Office
- EMC Documentum IRM Client for PDF
- EMC Documentum IRM Client for Microsoft Outlook
- EMC Documentum IRM for File Services
- EMC Documentum IRM Services for Documentum
- EMC Documentum IRM SDK
- EMC Documentum IRM Services for eRoom
- EMC Documentum IRM Services for EMC ApplicationXtender®

EMC DOCUMENTUM INFORMATION RIGHTS MANAGEMENT: ACCESS PROTECTED CONTENT ANYTIME, FROM ANYWHERE

Enterprises are constantly looking into new applications to further enhance the new mobile user experience. With the advent and proliferation of mobile devices, enterprise content can be accessed anytime from just about anywhere. Documentum IRM mobile client application puts secured and protected access to enterprise information at your finger tips, allowing you to act on information faster than ever before. Documentum IRM mobile client application enables iPad and iPhone users to access and browse enterprise content, from anywhere. Documentum IRM enables information rights management, delivers the unique ability to dynamically control and manage information by allowing content owners to decide who gets to view, edit, copy, and print emails and documents—and who does not. Whether content resides in Microsoft Office documents, Microsoft Outlook or Lotus Notes email, or PDF format, Documentum IRM mobile client application allows end users to participate either in an ad-hoc manner or as part of a more structured business process. Though Documentum IRM is tightly integrated with the Documentum content management platform, it also works in a standalone mode with file shares or other content repositories. Rest assured that accessing content on an iPad and iPhone is secured and protected with Documentum IRM mobile client application.

DYNAMIC CONTROL OF INFORMATION

Documentum IRM Client for Email is a powerful solution that gives organizations complete control and security over email content. Unlike traditional secure delivery solutions, Documentum IRM Client for Email protects content both during and after delivery. Email and attachments are kept confidential and tamper-proof no matter where they are distributed or stored. A detailed audit trail provides proof of compliance with corporate security policies and regulatory requirements. No other email solution provides the level of granular security and control offered by EMC Documentum.

Documentum IRM Client for Email lets you change user permissions whenever you want—even after the recipient has opened your message. You establish a policy that determines who can read your message, when they can read it, and whether they can copy/paste or forward the message. Protected messages can also have a predetermined expiration date assigned to them. When expiration dates are set, the expiration date appears alongside the message in the recipient's Inbox. If you decide to recall your message, all copies are automatically expired—no matter where they are located (sender and recipient desktops, servers, or back-up media).

HOW IT WORKS

Documentum IRM Client for Email is easy to implement, administer, and use. It integrates seamlessly with Microsoft Outlook and Lotus Notes to provide a familiar and intuitive interface for sending and viewing protected messages. A “Send Protected” button in the email user’s toolbar lets the sender protect and send their messages with one mouse click. Documentum IRM Client for Email also provides the added ability to protect document attachments. For traveling professionals, Documentum IRM Client for Email provides easy, secure access to protected content, even when they aren’t connected to the corporate network.

Feature	Benefit
Seamless integration with Microsoft Outlook and Lotus Notes applications	Simplifies user experience and minimizes training requirements
Persistent protection	Ensures that messages and attachments are protected at rest, in transit, and even after they’re distributed to recipients
Dynamic policy control	Allows the email sender to define and change user permissions (view, forward, copy, or print) and recall or expire email messages and attachments even after they’re distributed
Secure editing	Allows users to collaborate on and modify documents without worrying that they will be accessed by unauthorized recipients
Automatic email expiration	Access to email and attachments can be revoked at any time; allows information security policies to be enforced wherever email is distributed or stored
Policy-based watermarking	Centrally applies a printed or visual watermark on documents to communicate data classification and to deter unauthorized forwarding and copying by recipients
Continuous audit trail	Provides confirmation that email was delivered and viewed and offers proof of compliance with your organization’s information security policies
Supports iPad and iPhone users	Provides mobile professionals with automatic access to protected content—both online and offline—whether or not they are connected to a network
Leverages existing authentication security infrastructure	Reduces administrator involvement and speeds deployment by leveraging user and group information that exists in directories and authentication systems
Windows single sign-on authentication support	Allows users to protect and view email without requiring additional authentication steps
Work off-line mode	Lets recipients access protected email when they are not connected to the Documentum IRM Server. In this mode, the email policy originally established by the author is still enforced
Integrates with all third party, email filtering engines	Allows organizations to automatically secure outgoing email messages in compliance with corporate information security policies and federal regulatory requirements

Feature	Benefit
Additional security and protection capabilities	<p>Allows users additional capabilities such as:</p> <ul style="list-style-type: none"> • Determine who can access a document • Prohibit printing of an entire document or selected portions • Disable copy/paste and screen capture capabilities • Watermark pages if printing privileges are granted • Expire or revoke document access at any time • Track all document activity through a complete audit trail

CONTACT US

To learn more about EMC Documentum solutions for information rights management, visit <http://www.emc.com> or call 800.607.9546 (outside the U.S.: +1.925.600.5802).

www.EMC.com

EMC², EMC, Documentum, and the EMC logo are registered trademarks or trademarks of EMC Corporation in the United States and other countries. Microsoft and Outlook are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks used herein are property of their respective owners. © 2010, 2012 EMC Corporation. All rights reserved. Published in the USA. 5/12 Data Sheet H3108.1



EMC²