

Email Management Services (EMS): Email Encryption Suite

Complete encryption solutions for your growing business.

Given the speed of business in today's competitive marketplace, businesses shouldn't have to struggle with email encryption. The solutions should be easy to deploy, manage and customize.

With the Dell™ Email Management Services (EMS) Email Encryption Suite, you get a range of email and data encryption solutions from one-click email encryption plugins to more sophisticated policy-based encryption solutions that support multiple methods of encryption and delivery. You'll finally be able to comply with industry regulations while eliminating data loss, securing confidential information and ensuring client confidence.

In addition to easy deployment and management, the EMS Email Encryption Suite also provides tools to help simplify compliance with legal inquiries and email auditing while also providing the security you and your clients need to protect sensitive information.

Whether you need to encrypt using TLS, PGP, S/MIME, PDF or simply to a web

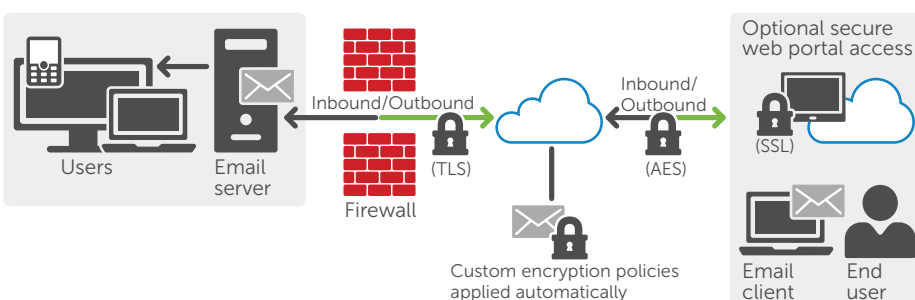
portal, Dell has you covered. And as your needs grow, so does the solution – so you'll never have to worry about unsecure data again.

Features

Policy-based Encryption

With the cloud-based service EMS **Policy-based Encryption**, you can secure email communications across your organization in days instead of months. There's no need to install or maintain on-premises appliances or software, and we take care of the complex digital certificate and encryption key management.

The tool's engine not only automatically encrypts emails based on your organizational policies, it redirects and prevents confidential information from being sent to the wrong people. Policy-based Encryption also supports secure desktop and mobile encrypted email message delivery, so you can rest assured there will be no disruption in email communications with your partners and customers.

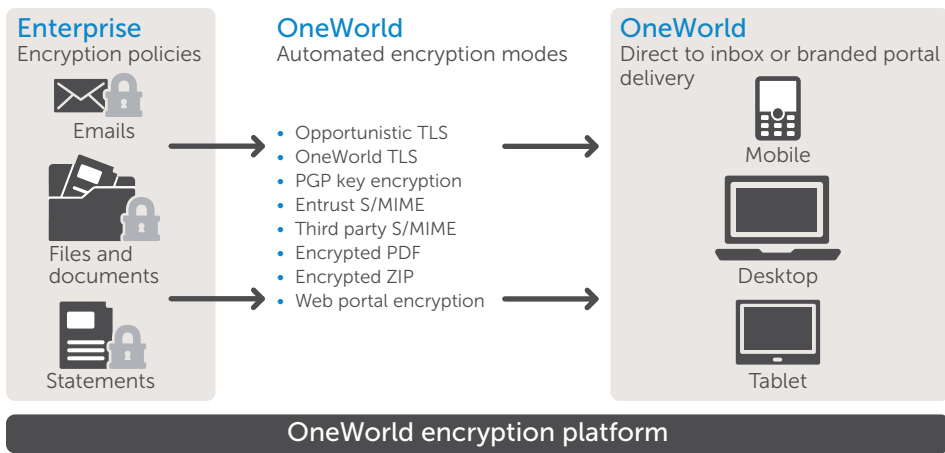


Ensure federal and state compliance with regulations automatically without end user or IT staff intervention

Easily and efficiently encrypt email and data in order to comply with regulatory standards.

Benefits:

- Secure email communications across your organization in days instead of months.
- Communicate securely with other organizations no matter what encryption platform they use.
- Enforce email encryption policies directly from your desktop.
- Enable users from all over the organization to work together securely without the risk of divulging confidential information.
- Let users send and receive encrypted messages directly from their smartphones and tablets.



OneWorld Policy-based Encryption

OneWorld Email and Data Encryption allows enterprises to communicate securely with each other no matter what encryption platform they have.

OneWorld makes intelligent decisions to encrypt messages, statements, data and files using the best possible delivery method for the recipient on the other end. Senders no longer have to think about how to get encrypted data delivered to anyone. In addition to being the most secure, OneWorld is smart, seamless and easy to deploy, manage and use.

Encrypted Mail

EMS Encrypted Mail gives you the ability to enforce email encryption right at your desktop, completely eliminating the possibility of confidential information being read by the IT department or anyone other than the intended recipient.

With one click, employees can manually encrypt their own emails. This endpoint solution enables users to digitally sign, encrypt and decrypt messages, and can be implemented without the upfront investment in additional hardware or software.

Encrypted Message Exchange

Encrypted Message Exchange is a secure web-based portal that enables disparate organizations to work together and share confidential information within a secure environment. With Encrypted Message Exchange, you have the power to enforce employees, customers and partners to exchange data in a highly-secure environment. All messages in the portal are digitally signed and all data remains encrypted while stored in the portal.

This fully-hosted solution adheres to the most stringent security standards, is completely auditable, allows for large file sizes, and does not require any extra investment in hardware, software or IT resources. No software downloads or training is required; users simply login to the portal and the administrator can monitor portal usage to ensure compliance at all times.

mobilEncrypt

EMS Email Encryption mobilEncrypt is an on-the-device email encryption solution that enables mobile users to send and receive encrypted messages directly on their smartphone or tablet.

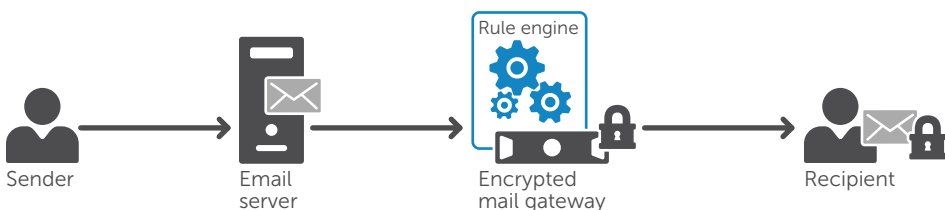
The tool gives organizations the ability to enforce email encryption on mobile devices, completely eliminating the possibility of confidential information being read by anyone other than the intended recipient. Users can download the mobilEncrypt app from Google Play™ or iTunes™ app stores and start encrypting messages directly from their devices regardless of what email system they use.

For more information

In addition to these advanced encryption offers, Email Management Services can help with every other challenge you face when managing Microsoft Exchange or Office 365. Learn more about EMS Email Continuity, EMS Email Archiving and eDiscovery and EMS Email Security at software.dell.com/email-management-services, or contact our sales team at U.S. 1-888-318-3201 or BePrepared@dell.com.

About Dell Software

Dell Software helps customers unlock greater potential through the power of technology—delivering scalable, affordable and simple-to-use solutions that simplify IT and mitigate risk. This software, when combined with Dell hardware and services, drives unmatched efficiency and productivity to accelerate business results. www.dellsoftware.com.



Dell Software

5 Polaris Way, Aliso Viejo, CA 92656 | www.dell.com
If you are located outside North America, you can find local office information on our Web site.

© 2014 Dell, Inc. ALL RIGHTS RESERVED. Dell, Dell Software, the Dell Software logo and products—are registered trademarks of Dell, Inc. in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners. Datasheet-EMS-EncryptSuite-US-KS-24037

