



Home » opentext » opentext 243-000075-001 Core Email Encryption Ebook User Guide 📆

### Contents [ hide ]

- 1 opentext 243-000075-001 Core Email Encryption Ebook
- 2 OpenText Cybersecurity portfolio...
- 3 Remote work concerns
- 4 Why Email encryption?
- 5 OpenText™ Core Email Encryption
- 6 Multiple secure delivery options
- 7 Transparent encryption
- 8 Trusted Partners
- 9 Business Benefits for Customer
- 10 About OpenText
- 11 Frequently Asked Questions
- 12 Documents / Resources
  - 12.1 References



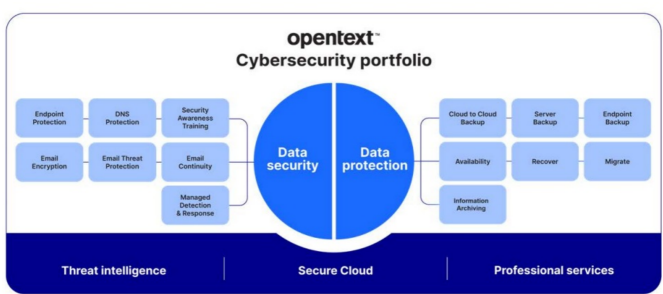
opentext 243-000075-001 Core Email Encryption Ebook



### **Specifications**

- Product Name: OpenText Core Email Encryption
- Secure Delivery Options: Bi-directional secure delivery,
   Policy-based TLS delivery, Secure Message Portal Delivery
- Encryption Provider: Secured by ZixTM
- Management Console: Single console for multiple email security products

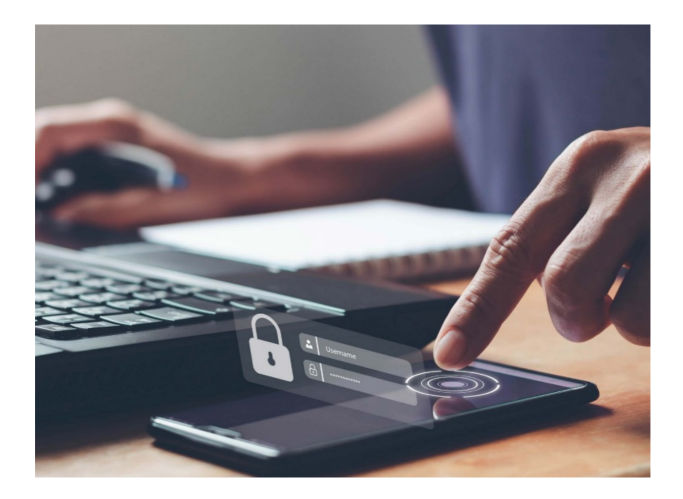
# OpenText Cybersecurity portfolio...



#### Remote work concerns

### Market challenge:

- Cyber threats increasing
- Increased data leakage via email
- Lack of visibility is a top concern for IT and compliance leaders ≈



84% of IT leaders: remote work makes DLP more challenging

# Why Email encryption?

Securing email communications is a concern for any organization:

- Regulatory requirements (GLBA, HIPAA, GDPR, etc.)
- Protection of Personal Information
- Reputational risk
- Financial loss: business closure\*



## **Regulated businesses**

- Financial services
- · Health & medical services
- Local government

# OpenText™ Core Email Encryption

OpenText™ Core Advanced Email Encryption gives teams the peace of mind that sensitive data sent via email is secure. Using advanced content filters, emails and attachments are scanned automatically and any message containing sensitive information is encrypted for delivery. AEE increases your threat defense and empowers everyone to communicate safely outside of your network.





Default and customizable email DLP filters included at no additional cost



On demand and automatic encryption for sender and recipient



Multiple secure delivery options to fit your encryption needs



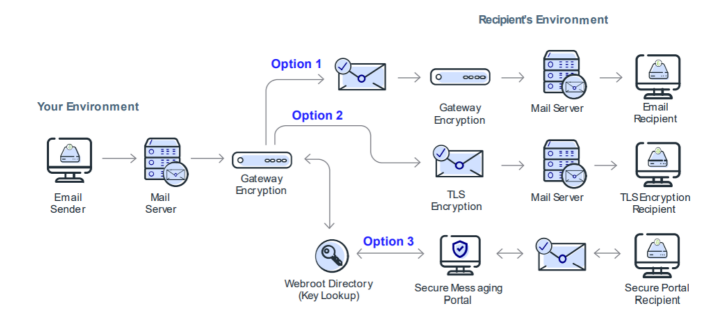
Empower external collaboration via Secure Compose portal



Graphical reporting for compliance, delivery methods and more

# Multiple secure delivery options

### **Best Method of Delivery (BMOD)**



## **Option 1**

Bi-directional secure delivery between customers Message level encryption (SMIME)

### Option 2

Policy based TLS delivery

#### **Option 3**

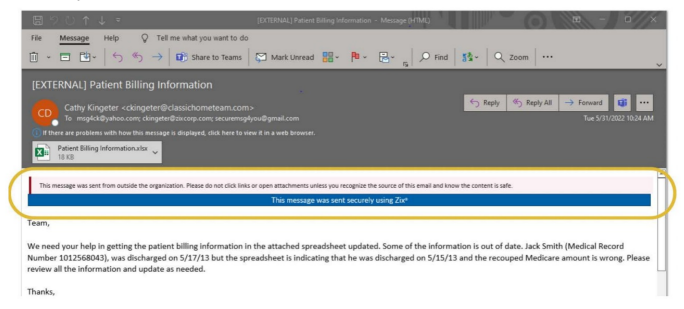
Secure Message Portal

Secure Message Portal

Secure delivery to any device, anywhere, anytime

### **Transparent encryption**

Secured by Zix™



#### **Trusted Partners**

## OpenText™ Core Email Encryption

- Industry's largest email community
- Secures millions of messages daily
- More than 100,000 customers
- 24 state financial regulators
- 100% of U.S. FFIEC regulators
- 30% of all U.S. banks
- U.S. SEC
- 7 divisions of the U.S. Treasury
- 40% of all U.S. healthcare organizations
- More than 1,200 U.S. hospitals



Improve customer outcomes



Modernize services



Differentiation through digital



Delight customers and interlock with partners

### **Business Benefits for Customer**



Choose an encryption method to fit your needs



Single management console for multiple email security products



Deal with a single vendor for cyber resilience solutions



Possibly help obtain cyber insurance and lower the premium cost



#### **Case Studies**

"We are fully committed to securing every member's personal

information."

Mike Burnsides

**Executive Director** 

Kentucky Retirement Systems

Case Study >

Federal Credit Union
"With the alarming rate of identity theft in the United"

States, email encryption was crucial for the protection of our members' information."

Rifat Ikram

Justice FCU's Vice President Electronic Delivery and Support Services
Case Study >

MEMORIAL

"Email encryption and policies are a way for us to meet our HIPAA

requirements and automatically prevent spillage for everyone in our organization."

Patrick Santiamo

Cyber Security Analyst Memorial Hermann Health System

Case Study >

#### Request more info and a demo on AEE

Contact your Channel Account Manager!

## **About OpenText**

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit opentext.com.

opentext.com | X (formerly Twitter) | LinkedIn | CEO Blog

# **Frequently Asked Questions**

- Q: What are the key benefits of using OpenText Core Email Encryption?
   A: The key benefits include customizable DLP filters, automatic encryption, multiple secure delivery options, graphical reporting, and enhanced threat defense.
- Q: How does OpenText Core Email Encryption help with compliance?
   A: By providing transparent encryption and secure delivery options, OpenText Core Email Encryption assists organizations in meeting regulatory requirements and protecting sensitive data.

# **Documents / Resources**



opentext 243-000075-001 Core Email Encryption Ebook [pdf] User Guide 243-000075-001, 243-000075-001 Core Email Encryption Ebook, 243-00 0075-001, Core Email Encryption Ebook, Email Encryption Ebook, Encry ption Ebook, Ebook

#### References

- User Manual
- opentext
- ▶ 243-000075-001, 243-000075-001 Core Email Encryption Ebook, Core Email Encryption Ebook, Ebook, Email Encryption Ebook, Encryption Ebook, opentext

# Leave a comment

Your email address will not be published. Required fields are marked*	
Comment *	
Name	
Email	
Website	
☐ Save my name, email, and website in this browser for the next time I comment.	
Post Comment	
Search:	
e.g. whirlpool wrf535swhz	earch
Manuals+   Upload   Deep Search   Privacy Policy   @manuals.plus   YouTube	

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.