

How to use ExchangeDefender Encryption

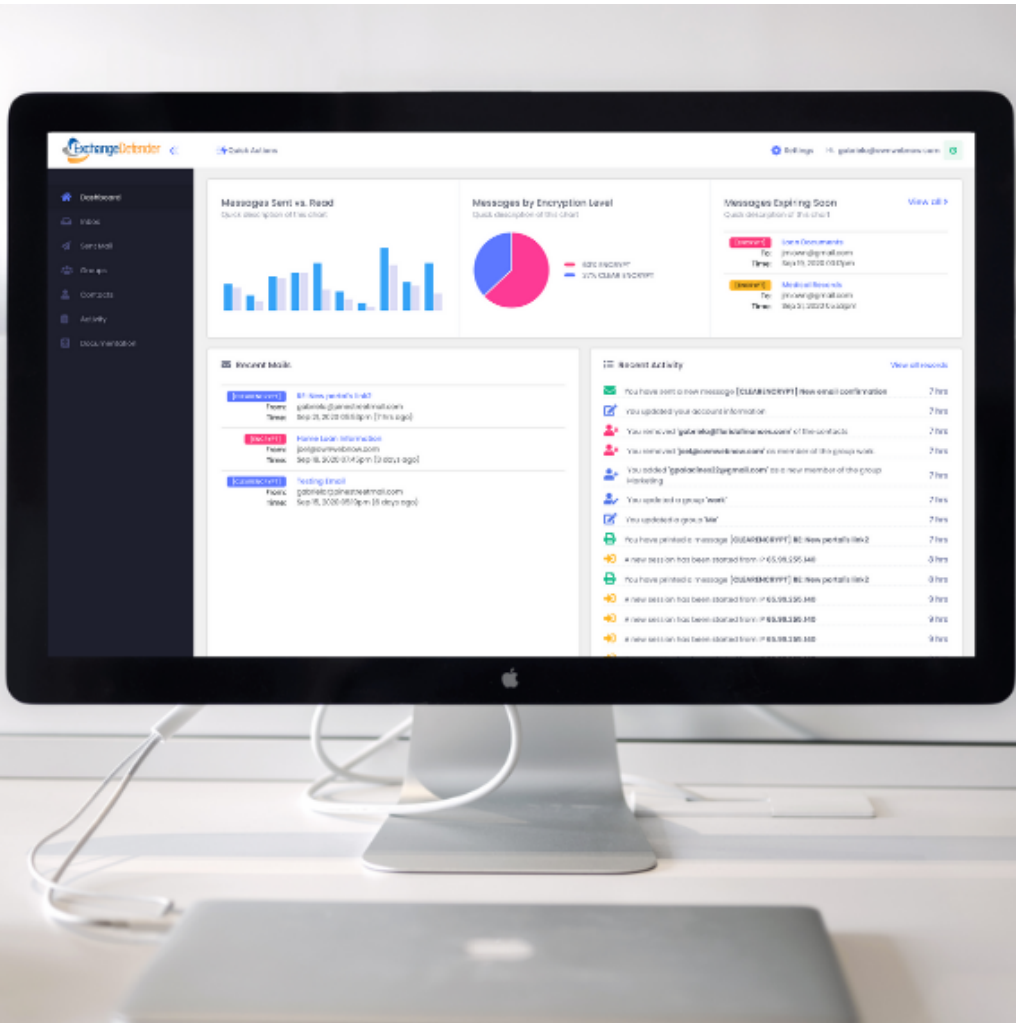



Table of Contents



Accessing ExchangeDefender Encryption	03
Sending Encrypted Emails	05
Receiving Encrypted Emails	06
Managing Encryption Settings	07
Frequently Asked Questions (FAQs)	09



Sign in to continue

User:

Enter your email and password to login

melodie@ownwebnow.com

.....



☐ Remember me [Forgot Password?](#) [Help](#)

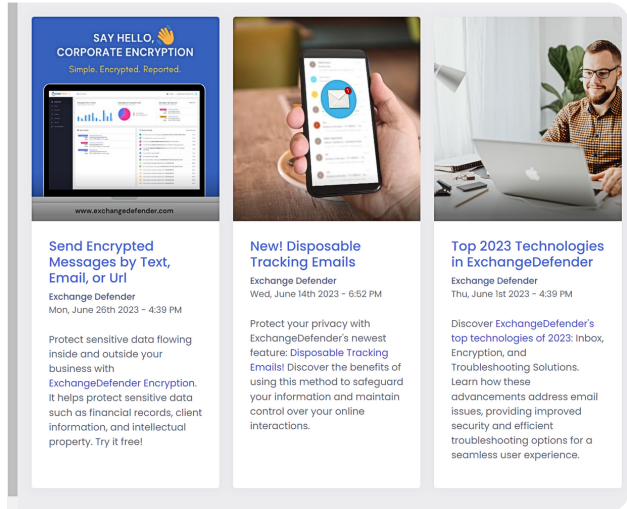
[Sign In](#)

Advanced:

[Passwordless](#) [Administrator](#)

Sign in with:



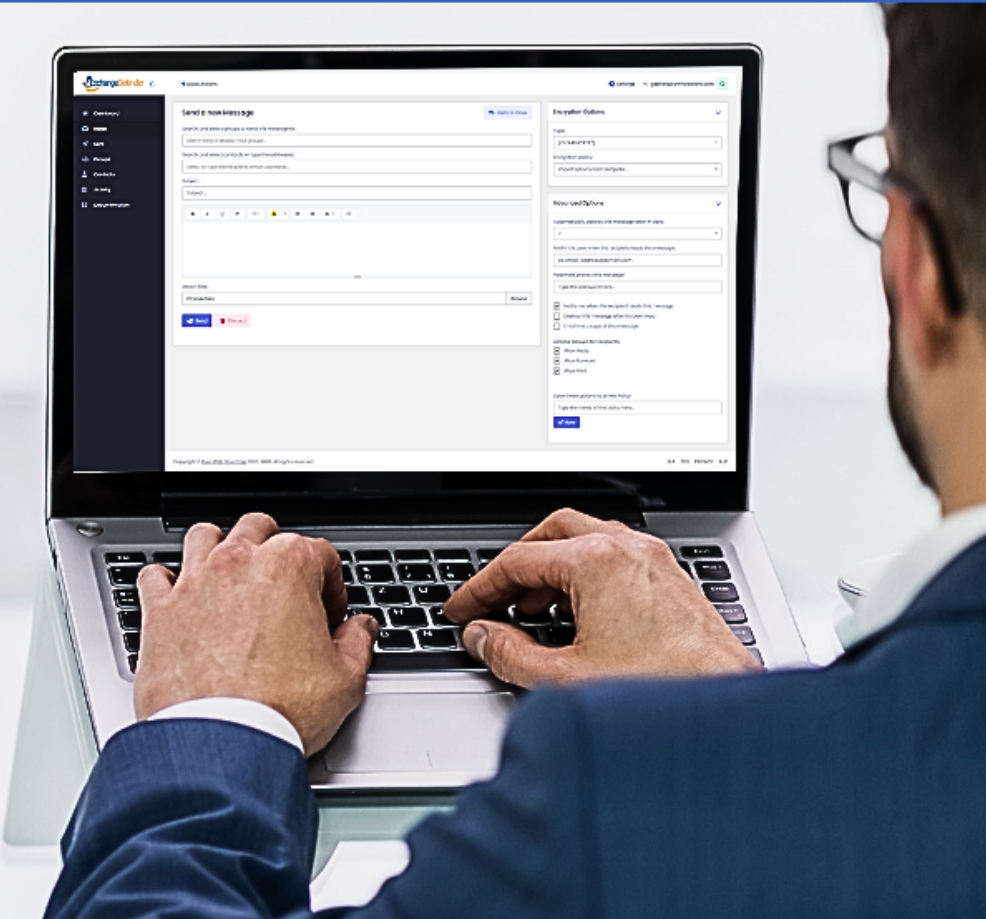
How to Access ExchangeDefender Encryption

To access ExchangeDefender Encryption, please **follow these steps:**

1. **Open a web browser** and go to the ExchangeDefender Encryption portal at: <https://encryption.exchangedefender.com>
2. **Log in** to your ExchangeDefender account using your credentials.
3. Once logged in, **navigate to the "Encryption"** button or find the appropriate link.



Sending Encrypted Emails



New Message

Back to Inbox

Contact Group URL SMS

Phone number to send this message:

407-555-1212

Valid mobile number

Subject:

Corporate Encryption Update

B I U 13 **A** [List Icons] [Link Icon]

Good news Brad,

ExchangeDefender Encryption now enables you to securely send confidential information via email, to a phone via SMS/text, and even embed it in web services like Facebook, Twitter, Slack, etc.

Best part is, no matter where or how you send it, the message is securely stored in your encrypted Inbox and you control how it's displayed, destroyed, and accounted for. Full accountability, full audit trail, none of the data leakage.

-Vlad

Attach files:

How to Send An Encrypted Email

1. **Compose** a new email message as you normally would.
 - a. Before sending the email, check the encryption level option you would like. (Basic or High)
 - b. You can add additional security measures such as password protection or specifying message expiration if needed. ([learn more](#)).
2. Complete the email and **click the "Send" button**. ExchangeDefender Encryption will encrypt the email and send it securely to the recipient.

Receiving An Encrypted Email



ExchangeDefender Encryption Portal

You have received an encrypted message from vlad@ownwebnow.com

From: vlad@ownwebnow.com

To: vlad@ownwebnow.com

Subject: [ENCRYPT] Encryption Test Messages

Click the button below to view your message

[VIEW MESSAGE](#)

If clicking the button above doesn't work, please try copying and pasting this link into your web browser

<https://encryption.exchange defender.com/manage.php?token=09FLuxl01596S&username=vlad@ownwebnow.com>

Please do not reply to this message

All replies are automatically deleted. For questions regarding this message, refer to the contact information listed above.

Encryption Test Message [CLEARTEXT]

From: vlad@ownwebnow.com
To: joel@ownwebnow.com

Attachments:



This is a routine test of the ExchangeDefender encryption Message.

Search and select groups to send this message to:

Search and select contacts or type the addresses:

X vlad@ownwebnow.com

Type:

[CLEARTEXT]

Subject:

RE: Encryption Test Message

On Apr 22, 2020 at 11:51 am vlad@ownwebnow.com writes:

This is a routine test of the ExchangeDefender encryption Message.

Attach files:

Choose files

Additional configuration parameters

[Send](#)

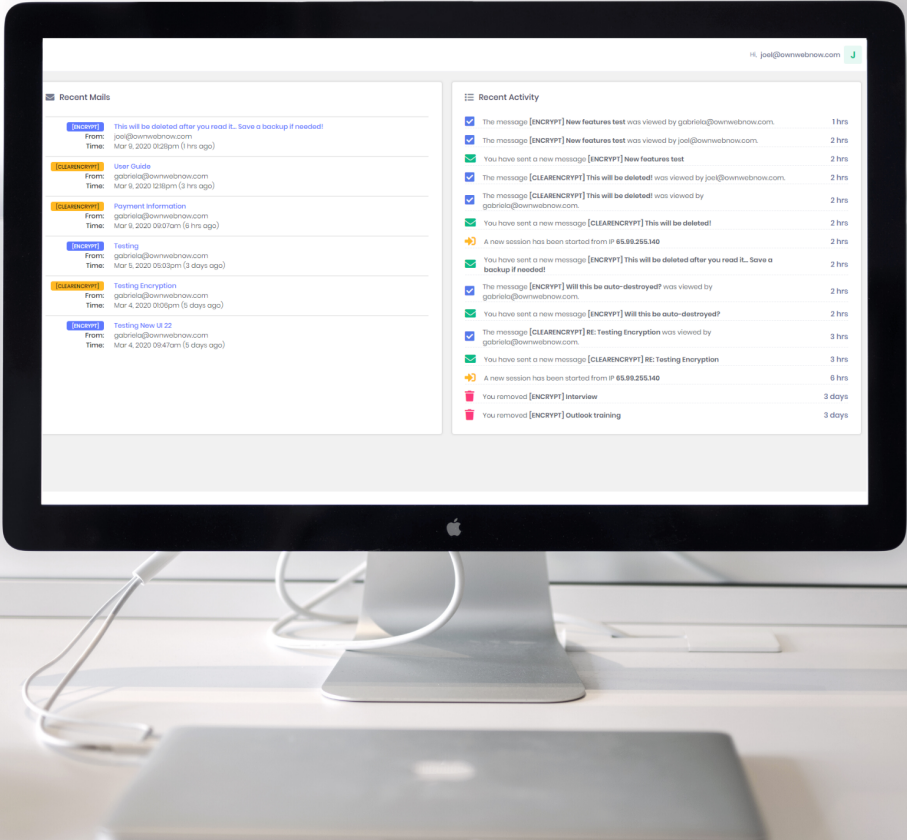
[Discard](#)

When you receive an encrypted email, **you will receive an email notification** with instructions on how to access the message securely.

1. Open the email and follow the provided instructions to decrypt and read the message.
2. Depending on the sender's settings, **you may be required to enter a password or complete additional authentication** steps to access the encrypted content. ([learn more](#)).
3. Once authenticated, you can read the email and any attachments securely.



Managing Encryption Settings



How to Manage Encryption Options

Encryption Options

Encryption Level:

[HIGH SECURITY]

Encryption policy:

default

Advanced Options

Automatically destroy this message after # days:

1

Notify this user when the recipient reads this message:

vlad@exchangedefender.com

Password protect this message:

.....

- ☒ Notify me when the recipient reads this message
- ☒ Destroy this message after it's been read
- ☐ Email me a copy of this message

Actions allowed for recipients

- ☒ Allow Reply
- ☐ Allow Forward
- ☐ Allow Print

Save these options to a new Policy

Vlad - SMS / Mobile policy

✓ Save

ExchangeDefender Encryption provides various settings to customize your encryption experience. Here are a few key settings you can manage:

In your account preferences, you can define default encryption settings, **such as encryption method, password requirements, and message expiration.**

[\(Learn more\)](#)

Trusted Senders: You can create a list of trusted senders those emails will be automatically decrypted and delivered to your inbox without any additional steps.

Password Management: ExchangeDefender allows you to manage your encryption passwords and recovery options to ensure secure access to encrypted messages.

Frequently Asked Questions

For our detailed Encryption guide, [visit our library!](#)

Q1. Can I encrypt attachments with ExchangeDefender Encryption?

Yes, ExchangeDefender Encryption can encrypt both the email body and attachments, providing end-to-end security.

Q2. Can I reply to or forward encrypted emails?

Yes, you can reply to or forward encrypted emails just like any other email. The encryption will be maintained throughout the conversation.

Q3. How can I revoke access to an encrypted message?

ExchangeDefender Encryption allows senders to revoke access to an encrypted message at any time, rendering it inaccessible to the recipient.

Q4. What if the recipient doesn't have an ExchangeDefender account?

Recipients who don't have an ExchangeDefender account can still receive and read encrypted emails by following the provided instructions in the email notification.