

## How To Read & Reply To A Secure Email For Free

Exchanging confidential data doesn't need to be costly and difficult to use. As a Egress recipient you can not only access encrypted files quickly and easily, you can also reply securely completely free of charge.



## **Getting Started**

Click on the link contained in the email.





**Enter** the email address where you received it as your Egress ID, followed by **Continue.** 





First time users will be asked for additional information to create an Egress ID. Complete **all** details on the form followed by **Create Account** 

09:50		all 🗢 🖿
ଓ	Registration	💄 <u>Sign in</u>
Sign l	Jp	
1 We n an Egress	eed additional informa ID:	ation to create
Email (E	gress ID):*	
		<b>Ø</b>
First nar	ne:*	
First na	me	
Last nar	ne:*	
Last na	me	
Phone n	umber:	
+44 55	5555 5555	
Country		
United	Kingdom	\$
We will n passwor	ot contact you unless you for d and security questions	rget your
Ema services	il me about product u from Egress	pdates and

Password:	
Password	
Confirm password:*	
Password	
and either 1 upper case /	number
Question #1:	
Question #1: In what city did yo	u meet your spouse? 🛇
Question #1: In what city did yo Answer #1:*	u meet your spouse? 🛇

FFAD	le shown below.
Security code:	
The code contains 6 chara digits and letters A-F	cters and may contain
I accept the <u>online</u> have read the <u>Priva</u>	subscriber terms and

Check your mailbox for an activation code. Note: Don't forget to check your Spam folder. **Enter** the code followed by **Submit Activation Code** 





Access your secure email by selecting **Read your message now**. Note: Don't forget that you can reply securely free of charge



**Important Note:** Egress is a security product. While every precaution is made to always ensure the highest level of security and integrity of data you should be extra vigilant for suspicious activity and never write down or share your Egress ID credentials with anyone

## **Technical Support**

Visit <a href="https://support.egress.com/s/">https://support.egress.com/s/</a> to view help articles on how to:

- Access a secure package
- Manage your packages and control access to them in real-time
- Send large files securely
- Grant or decline access requests to secure packages
- And many more......