

1. Receive encrypted email.

The screenshot shows an email client interface. On the left is a navigation sidebar with categories like 'Compose', 'Inbox' (1,335), 'Starred', 'Snoozed', 'Important', 'Sent', 'Drafts' (2), 'Categories', 'Social' (124), 'Updates' (1,199), 'Forums' (53), 'Promotions' (8,426), 'Notes', 'Personal', and 'More'. The main content area shows an email titled 'test encrypt' from 'Alex Daggett <Alex.Daggett@fmdh.org>' to 'me'. The message body contains the text: 'Alex Daggett (Alex.Daggett@fmdh.org) has sent you a protected message.' Below this is a blue button labeled 'Read the message' and a link to 'Learn about messages protected by Office 365 Message Encryption.' At the bottom, there is a 'Privacy Statement' section and a file attachment icon labeled 'message_v4.rpmsg'.

2. I selected Read the Message, which gave two options. Then, I selected 'sign in with one-time passcode'

Alex.Daggett@fmdh.org has sent you a protected message



Sign in to view the message



Sign in with a One-time passcode

[Need Help?](#)

[Privacy Statement](#)

3. I got sent a follow-up email from 'Microsoft Office 365 message encryption' with a code.

Your one-time passcode to view the message » [Inbox x](#)



Microsoft Office 365 Message Encryption <MicrosoftOffice365@messaging.microsoft.com>
to me ▾

Here is your one-time passcode



To view your message, enter the code in the web page where you requested it.

NOTE: This one-time passcode expires 15 minutes after it was requested.

This message is automatically generated. Please don't reply to it.

4. I input the code and was able to view the email.



Alex Daggett <Alex.Daggett@fmdh.org>

Today, 8:39 AM

alex.daggett.ghs@gmail.com

Encrypt: This message is encrypted. Recipients can't remove encryption.

Test jasiegogiuasngn
Fkfkfkfasdfasdf
wtojnjqibnuidshfvnomelgft

Thanks!

Alex Daggett
Information Specialist
Frances Mahon Deaconess Hospital



Phone: (406) 228-3597