

Security Breach Locator™ Report



REGISTERED ENCRYPTION™
CERTIFICATE EVIDENCING END-TO-END SECURITY

This privacy certificate provides proof of the privacy status of the associated email, from the original sender through to each recipient. Together with the Registered Receipt™ it is attached to, a user may authenticate the data in this certificate along with the original message content and all of the delivery history and timestamp details. To authenticate the information in this certificate, follow the instructions on the associated receipt. Patented and Pending US 16866135.

Message Envelope					
Message ID:	C8737FB9CF1519A2053C44E0056DF5C39DD6645				
From:	MelanieJames <mjames@newinsurance.com>				
Subject:	Policy Updates				
To:	<wanda.mcgrath@holdingsusa.net> <jonathan.ogden@holdingsusa.net> <richard.clark@associatesolutions.net>				
Cc:					
Bcc:					
Received by RMail System:	12/28/2025 07:39:38 PM (UTC)				
Client Code:					

Outbound Details: Sender to RMail Cloud						Inbound Details: RMail Cloud to Recipient					
Original Sender	Internet Hop ID	Security Details		Time Inducted	Encryption Status	End Recipient	Security Details		Time Received	Encryption Status	
		Message Level	Transmission				Message Level	Transmission			
mjames@newinsurance.com	smtp13.relay.iad3a.emailsrvr.com (Authenticated sender: mjames-AT-newinsurance.com)	RSA-AES256	TLSv1.2*	12/28/2025 07:39:34 PM (UTC)	Best+	wanda.mcgrath@holdingsusa.net	TLSv1.2		12/28/2025 07:39:38 PM (UTC)	Best	
mjames@newinsurance.com	smtp13.relay.iad3a.emailsrvr.com (Authenticated sender: mjames-AT-newinsurance.com)	RSA-AES256	TLSv1.2*	12/28/2025 07:39:34 PM (UTC)	Best+	jonathan.ogden@holdingsusa.net	TLSv1.1		12/28/2025 07:39:38 PM (UTC)	Acceptable	
mjames@newinsurance.com	smtp13.relay.iad3a.emailsrvr.com (Authenticated sender: mjames-AT-newinsurance.com)	RSA-AES256	TLSv1.2*	12/28/2025 07:39:34 PM (UTC)	Best+	richard.clark@associatesolutions.net	PDF-AES256	TLSv1.0	12/28/2025 07:39:38 PM (UTC)	Best+	

Outbound Details: Sender to RMail Cloud						Inbound Details: RMail Cloud to Recipient					
Original Sender	Internet Hop ID	Security Details		Time Inducted	Encryption Status	End Recipient	Security Details		Time Received	Encryption Status	
		Message Level	Transmission				Message Level	Transmission			
mjames@newinsurance.com	smtp13.relay.iad3a.emailsrvr.com (Authenticated sender: mjames-AT-newinsurance.com)	RSA-AES256	TLSv1.2*	12/28/2025 07:39:34 PM (UTC)	Best+	wanda.mcgrath@holdingsusa.net	TLSv1.2		12/28/2025 07:39:38 PM (UTC)	Best	
mjames@newinsurance.com	smtp13.relay.iad3a.emailsrvr.com (Authenticated sender: mjames-AT-newinsurance.com)	RSA-AES256	TLSv1.2*	12/28/2025 07:39:34 PM (UTC)	Best+	jonathan.ogden@holdingsusa.net	TLSv1.1		12/28/2025 07:39:38 PM (UTC)	Acceptable	
mjames@newinsurance.com	smtp13.relay.iad3a.emailsrvr.com (Authenticated sender: mjames-AT-newinsurance.com)	RSA-AES256	TLSv1.2*	12/28/2025 07:39:34 PM (UTC)	Best+	richard.clark@associatesolutions.net	PDF-AES256	TLSv1.0	12/28/2025 07:39:38 PM (UTC)	Best+	

End-to-End Security Summary			
Original Sender	Original Recipient	Overall Encryption Status	Status Description
mjames@newinsurance.com	wanda.mcgrath@holdingsusa.net	★★★★★	Best encryption from sender device, best to recipient gateway
mjames@newinsurance.com	jonathan.ogden@holdingsusa.net	★★★★☆	Best encryption from sender device, acceptable to recipient.
mjames@newinsurance.com	richard.clark@associatesolutions.net	★★★★★	Best encryption from sender device, best+ to recipient.

For more information about RMail® services, visit www.rmail.com. An RPost® Technology

If an email is identified as being eavesdropped on, the Registered Encryption™ report identifies the most likely security gaps; **and/or provides audit-ready proof that the security gap must have been after the recipient forwarded the message onward --- and not a fault of the sender.**

The security forensics provided by RMail are fact, and allow IT admins to easily justify and demonstrate their hypothesis about where cybercriminals may have accessed an email in the path from sender to recipient, even if the breach occurred at the recipient's end.