The Business Case for Email Retraction
Every month, billions of dollars are stolen through ransomware, phishing attacks, and email containing malware. Despite this known fact, the majority of companies are unprepared for attacks. Introducing NetGovern Email Retraction — secure email retraction for Microsoft Exchange, Office 365, and GroupWise that allows email administrators to identify email containing malware, immediately retract it from their server and from the recipients' mailboxes even if the email has already been opened and read.

ELIMINATE EMAIL RANSOMWARE, MALWARE AND PHISHING ATTACKS
With NetGovern Email Retraction, email messages containing ransomware, malware, or a phishing scam can be quickly identified, retracted, and deleted from the inboxes of your employees. Once that data has been retrieved with NetGovern Email Retraction, forensics can be performed to prevent another attack and adjust firewalls appropriately. In the event that there is no malware in the retracted email, no worries. NetGovern Email Retraction can seamlessly re-inject email back in the employee inbox as though it had never been removed in the first place.

RETRACT EMAIL THAT SHOULD NEVER HAVE BEEN SENT
Email inadvertently sent out by the CEO or a disgruntled employee can be quickly retracted from everyone’s mailbox to mitigate any damage or embarrassing moments. Infraction to Data Leakage policies can be countered by retracting any email that contains source code or sensitive agreements and sent to the wrong employee or contractor. And finally, a single email from any employee with a damaging subject matter, phrase, URL link, document, or even a single offensive word can be identified by NetGovern’s advanced Audit tool and retracted for further investigation.

EMAIL RETRACTION SCENARIOS
• The VP of Sales sent out confidential salary information to the entire company.
• Phishing email made it through to the CIO’s mailbox. It may have been sent to more people, but no one else has reported anything amiss yet.
• An employee makes inappropriate comments about another employee in an email to a group of users.
• Confidential information containing protected health information (PHI) was sent to the wrong recipient.

CONCLUSION
Whether it’s an “Oops” email from the CEO or a potentially costly email containing ransomware, malware, or a phishing scam, NetGovern Email Retraction is an essential tool for organizations looking to layer their security approach. It can be deployed either on-premise or in the cloud, and, unlike a security breach, comes at a friendly price.

To learn more visit: www.netgovern.com/email-retraction