SOLUTION BRIEF



Sophos Email

Protect your email infrastructure with the only MDR-optimized email security solution

Sophos Email is a comprehensive email security solution that defends against phishing and BEC attacks, enhances existing email investments, and provides unmatched visibility and control to Sophos XDR and Sophos MDR.

Use cases

1 | STOP ATTACKS TARGETING YOUR EMPLOYEES' INBOXES

Desired outcome: Detect and stop phishing and business email compromise (BEC) attacks.

Solution: Phishing and BEC attacks take advantage of the human element, fooling legitimate users into engaging with malicious emails. Leveraging natural language processing (NLP) analysis of message content, sender authentication (SPF, DKIM and DMARC), URL protection, and cloud sandboxing, Sophos Email blocks attacks before they enter a user's inbox.

2 | ENHANCE EXISTING EMAIL INVESTMENTS

Desired outcome: Add additional layers of email security on top of Microsoft 365 and Google Workspace.

Solution: Sophos Email enhances M365 and GWP to create superior cybersecurity outcomes with additional security capabilities, including policy smart banners, policy sender authentication, clawback capabilities, and easy end-user quarantine. Additional admin-friendly benefits include automated Mail Flow integration, interactive reporting, and simple policy configuration.

3 | HUMAN-LED RESPONSE TO CRITICAL EMAIL EVENTS

Desired outcome: Enable Sophos MDR analysts to immediately respond to critical security events.

Solution: Sophos Email uniquely provides Sophos MDR with the controls needed to execute a decisive response to an attack in real-time. Whether manually clawing back malicious messages, blocking malicious senders/domains/IPs, or modifying policies and other configurations, Sophos Email enables Sophos MDR to ensure superior cybersecurity outcomes.

4 | INCREASE VISIBILITY TO STOP EMAIL THREATS QUICKLY

Desired outcome: Increase visibility across your security ecosystem to rapidly respond to advanced threats.

Solution: Visibility into email-related security threats and the ability to act upon them with speed is essential. Sophos XDR ingests email security events from Sophos Email, including account compromise attempts, data control, post-delivery protection events, and more. Your security analysts, or the Sophos MDR team, can use Sophos XDR to take email-related actions to stop threats fast.

Peer recognition



Sophos Email named a Product Leader, Market Leader, and Market Champion by KuppingerCole Analysts AG in the Leadership Compass for Email Security



Sophos Email achieved a perfect malware catch rate and had zero false positives in the Q2 2025 VBSpam test



Sophos Named a 2024 Gartner® Peer Insights™ Customers' Choice for Managed Detection and Response

Learn more and trial Sophos Email www.sophos.com/email

© Copyright 2025. Sophos Ltd. All rights reserved. Registered in England and Wales No. 2096520, The Pentagon, Abingdon Science Park, Abingdon, OX14 3YP, UK Sophos is the registered trademark of Sophos Ltd. All other product and company names mentioned are trademarks or registered trademarks of their respective owners.

Gartner®, Peer Insights™, Voice of the Customer for Managed Detection and Response, Peer Contributors, 28 November 2024. Gartner Peer Insights content consists of the opinions of individual end users based on their own experiences, and should not be construed as statements of fact, not of they represent the views of Gartner or its affiliates. Gartner does not endorse any vendor, product or service depicted in this content nor makes any warranties, expressed or implied, with respect to this content, about its accuracy or completeness, including any warranties of merchantability or fitness for a particular purpose. GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally, and PEER INSIGHTS and GARTNER PEER INSIGHTS CUSTOMERS' CHOICE BADGE is a registered trademark of Gartner, Inc. and/or its affiliates and are used herein with permission. All rights reserved.