

EMAIL THEATER OVERVIEW

The Mandiant Advantage Security Validation (MA-SV) Email Theater is an advanced feature that extends the capabilities of the platform. Email Theater lets you validate and tune email security tools, such as Office 365, Proofpoint, Symantec, Mimecast, and Cisco Email Security Appliance (ESA) or Cloud Email Security (CES).



This may be licensed separately from the main Security Validation platform. If you are uncertain if you have it available, contact your administrator, TSC, or **Support** (<https://docs.mandiant.com/home/mandiant-support-cases>).

Your email controls are designed to stop inbound phishing, emails containing malware, and data leaving the production IT environment. Email Theater uses a dedicated email account to send threats, like malware and spearphishing links, into the enterprise and send sensitive information, like PII and PCI data, out of the enterprise to test your email controls using a Network Actor.

Setting up Email Theater comprises the following steps:

1. Configure and test Email settings for the Director (see **Email Settings** (<https://docs.mandiant.com/home/email-settings>)).
2. Add at least one Email Profile (see **Email Profiles** (<https://docs.mandiant.com/home/msv-email-actions-settings#profiles>)).
3. Add at least one Email Rule (see **Email Rules** (<https://docs.mandiant.com/home/msv-email-actions-settings#profiles>)).
4. Add Email Actions (see **Creating Email Actions** (<https://docs.mandiant.com/home/msv-adding-email-actions>)).
5. Run Email Actions (see **Running Email Actions** (<https://docs.mandiant.com/home/msv-running-email-actions>)).

Supported Protocols

Email Theater supports the following protocols.

Direction	Protocol
Inbound / Receiving	POP3
	POP3 SSL
	IMAP
	IMAP SSL/TLS
	IMAP STARTTLS
	Exchange Web Services
	Microsoft Office 365 Graph API
	Gmail API
Outbound / Sending	SMTP
	Microsoft Office 365 Graph API