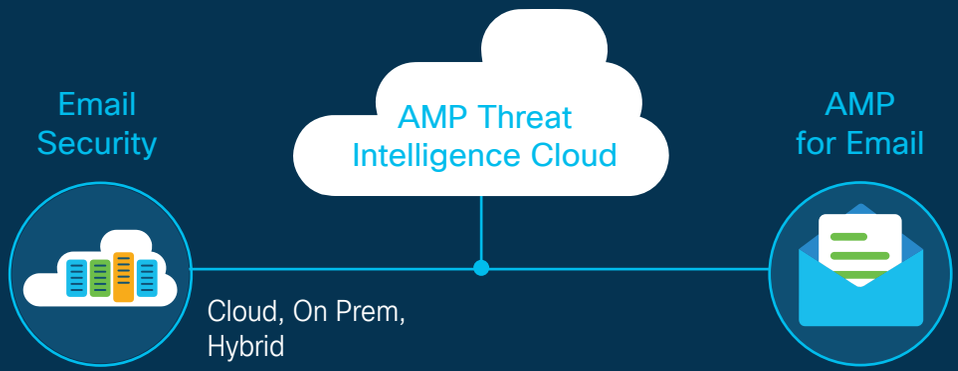




How AMP for Email Security provides an even stronger layer of defense.



PROTECT | Email and AMP Protect Against Advanced Threats

Advanced Malware Protection (AMP) analyzes emails for threats such as zero-day exploits hidden in malicious attachments. It gives you advanced protection against spear phishing, ransomware, and other sophisticated attacks.



DEFEND | Defend Against Known AND Emerging Threats

Our Cisco Talos experts analyze millions of malware samples per day and push that intelligence to AMP. AMP then correlates files, telemetry data, and file behavior against this knowledge base to proactively help you defend against known and emerging threats.



ANALYZE | Automated Continuous Threat Hunting

Once a file crosses the email gateway, AMP continues to watch, analyze, and record its activity, regardless of the file's disposition. Advanced sandboxing capabilities perform static and dynamic malware analysis of unknown files. You get detailed analytics on the file's behavior and threat level to help your security team understand, prioritize, and block attacks.



REMEDiate | Retrospection and Remediation

AMP continuously monitors threats. If malicious behavior is spotted later, AMP sends you a retrospective alert so that you can contain and remediate the malware.



UNIFY | One-Click Blocks from Email to Endpoint

AMP for Email Security can be integrated with other AMP deployments to stop blended attacks across multiple threat vectors. In seconds, your AMP for Endpoints console is linked to your AMP for Email solution. When you block a file at the endpoint, that block is also enforced by AMP for Email and other devices connected to AMP, saving your team time. With one-click, you're blocking across the organization, containing any threat.



CONTROL | Know More and Do More in Seconds

Know more and do more—in seconds. Cisco Threat Response gathers and combines all of the threat intelligence available from Cisco and third parties in one actionable console. Your team has greater control to see what happened and how it happened.

AMP for Email Security
Easy Integration, Enhanced Protection

