

A background image of a desert landscape at sunset. The sky is a mix of orange, pink, and blue. Two hot air balloons are visible in the upper right corner. The foreground shows dark, silhouetted hills.

SOLUTION TRIAL

CISCO ADVANCED MALWARE PROTECTION (AMP) TEST YOUR ENDPOINT SECURITY FOR FREE

SEE HOW CISCO NEXT-GENERATION ENDPOINT
SECURITY CAN WORK TO PROVIDE THE RAPID
MALWARE DETECTION YOU NEED.

You need to be able to see and secure your whole network at once —
you can't rely on prevention alone.

Get global threat intelligence, advanced sandboxing, and real-time malware blocking
to prevent breaches with Cisco Advanced Malware Protection (AMP).

But because you can't rely on prevention alone, AMP also continuously analyses
file activity across your extended network, so you can quickly detect, contain,
and remove advanced malware.

Cisco Advanced Malware Protection (AMP) for Endpoints gives you a detailed assessment
to find, stop and remove malicious content with effective tools that are simple to use.

Get started now with our 2 to 4-week trial at no cost to you.

(Note: The current trial is available only for companies with more than 50 employees.)

KEY FEATURES

GLOBAL THREAT INTELLIGENCE

Cisco experts analyse millions of malware samples and terabytes of data per day and push that intelligence to AMP. AMP then correlates files, telemetry data, and file behaviour against this context-rich knowledge base to proactively defend against known and emerging threats.

CONTINUOUS ANALYSIS AND RETROSPECTIVE SECURITY

Once a file enters your network, AMP continues to watch, analyse, and record its activity, regardless of the file's disposition. If malicious behaviour is spotted later, AMP sends your security team a retrospective alert that tells them where the malware came from, where it's been, and what it's doing. In a few clicks, you can contain and remediate it.



ADVANCED SANDBOXING

Advanced sandboxing capabilities perform automated static and dynamic analysis of files against more than 700 behavioural indicators. These analyses uncover stealthy threats and help your security team understand, prioritise, and block sophisticated attacks.

POINT-IN-TIME MALWARE DETECTION AND BLOCKING

Block malware trying to enter your network in real time. Using AV detection engines, one-to-one signature matching, machine learning, and fuzzy fingerprinting, AMP analyses files at point of entry to catch known and unknown malware. The result? Faster time to detection and automatic protection.

THE VALUE DELIVERED BY CISCO UMBRELLA



PROTECT YOUR ENDPOINTS

Get visibility into file and executable-level activity, and remove malware from PCs, Macs, Linux, and mobile devices



PROTECT YOUR NETWORK

Get deep visibility into network-level and network-edge threat activity and block advanced malware.



PROTECT YOUR EMAIL AND WEB TRAFFIC

Add AMP capabilities to email and web security appliances or to your cloud email and web security deployments.

Interested in how Cisco Advanced Malware Protection can help you secure your environment, then why not see the impact it can have with a free, trial.

For more information, please contact your account manager or the Natilik team on 0203 597 8000.