



CISCO ADVANCED MALWARE PROTECTION

Stopping attacks and simplifying security operations

CISCO AMP: NEXT-GEN SECURITY FOR NEXT-GEN THREATS.

Cisco Advanced Malware Protection (AMP) is designed to provide organizations with a closed-loop of detection-quarantine-remediation across all types of endpoints: Windows, Mac, Linux/Unix, iOS and Android, as well as network-based antimalware and Gateway integration (WSA/ESA).

- AMP has a single console easing the complexity when tracking threat within an environment and allowing control in the same product
- AMP products are backed up by our research organization, Talos Which consumes and distributes over 100X more Threat Intelligence than CB
- AMP moves beyond whitelists and still maintains user experience within a single platform and connector
- AMP is only solution that combines power of big data analytics, point-in-time detection & retrospective security

TAKE A LOOK AT WHAT'S INSIDE:

CASE STUDY

Securing the world's largest airport with
Cisco AMP



"Out-of-the-box integration is really important for us. The implementation process is not easy in the SOC operations, But we saw that Cisco AMP has very. Easy deployment and usability features."

- Emrah Bayarcelik, Head of Security at
Istanbul Grand Airport



CDW AND CISCO: A WINNING COMBO

Let us take your security a step further with Cisco AMP

AMP Configuration Review



CDW Analysts will review the existing AMP configuration to ensure all Cisco AMP services are configured and IT teams are enabled to:

- Review endpoint deployment configuration
 - Align AMP configuration to company policy
 - Review AMP management practices enabling the IT/Security team to perform better security investigations and leveraging AMP's advanced EDR to gain a broader context to endpoint, web, email, and network data.
 - Remediate identified issues
 - Identify areas for automation and host isolation and configure automation and host isolation

AMP Implementation Services



CDW Analysts will help implement AMP for organizations in a way that follows Cisco and security management best practices.

- Review endpoint security requirements for your organization
- Develop a roadmap for de-commissioning or co-existing with existing AV or NGAV technologies
- Deploy AMP for endpoints in a methodical fashion
- Develop management procedures and playbooks for day-to-day AMP management

Configure automation and host isolation processes



For more information about Cisco AMP
Contact a cdw representative or visit CDW.ca/cisco



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