

# 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**



- 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

# cisco

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



The terms and conditions of product sales are limited to those contained on CDW's website at CDW.ca. Notice of objection to and rejection of any additional or different terms in any form delivered by customer is hereby given. CDW®, CDW®, CDW® and PEOPLE WHO GET IT® are registered trademarks of CDW LLC. All other trademarks and registered trademarks are the sole property of their respective owners.