

CISCO AMP FOR ENDPOINTS CASE STUDY

Exo Infrastructure Public Transport

Introduction

This case study of Exo Infrastructure Public Transport is based on a January 2020 survey of Cisco AMP for Endpoints customers by TechValidate, a 3rdparty research service.

"Efficiency and rapidity."

Challenges

The business challenges that led the profiled company to evaluate and ultimately select Cisco AMP for Endpoints:

- Invested in Cisco AMP for Endpoints because they:
 - Needed to protect against advanced threats
 - Needed to improve security operations efficiency
 - Wanted to increase threat detection and remediation speed and accuracy
 - Needed to be able to respond to incidents faster
 - Needed tools to enhance their threat hunting capabilities
- Considered the following vendors before selecting Cisco AMP for **Endpoints:**
 - Microsoft
 - Symantec

Use Case

The key features and functionalities of Cisco AMP for Endpoints that the surveyed company uses:

- Other Cisco Security products used in addition to Cisco AMP for **Endpoints:**
 - Umbrella
 - ISE (Identity Services Engine)
- Rates Cisco AMP for Endpoints on the following features:
 - Antivirus feature: blocking known malware: extremely satisfied
 - Exploit prevention feature: protecting against file-less malware: very satisfied
 - Threat detection and response feature: continuous file monitoring (file and device trajectory): extremely satisfied
 - Threat intelligence: ability to understand unknown threats to their environment: very satisfied
 - Multi-platform/OS support: satisfied

Company Profile

Company: **Exo Infrastructure Public** Transport

Company Size: Large Enterprise

Industry: Transportation Services

About Cisco AMP for **Endpoints**

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 analyzes file activity across your extended network, so you can quickly detect, contain, and remove advanced malware.

Learn More:

CCisco

Cisco AMP for Endpoints

Results

The surveyed company achieved the following results with Cisco AMP for **Endpoints:**

- Most prominent benefits realized from their investment in Cisco AMP for Endpoints:
 - Realized better overall protection/prevention against file-less malware, ransomware, and other advanced threats
 - Enhanced threat hunting capabilities
- Experienced the following after implementing Cisco AMP for Endpoints:
 - Reduced security risks: 50% to 74%
 - Improved security operations efficiency: greater than 75%
 - Improved incident response speed and effectiveness: greater than 75%
 - Cisco AMP for Endpoints helped their security team to better protect their environment from:

 Reduced costs and increased staff productivity by simplifying complex endpoint security management tasks: 50% to 74%

- Zero-day threats
- File-less malware
- Drive-by-attacks
- Their confidence in protecting their endpoints against malware and other threats has significantly improved now that they have Cisco AMP for Endpoints as part of their security strategy.
- Reduced their time to detection of threats by more than a day after implementing Cisco AMP for Endpoints.