CISCO EMAIL SECURITY CASE STUDY

Medium Enterprise Electronics Company

Introduction

This case study of a medium enterprise electronics company is based on a March 2018 survey of Cisco Email Security customers by TechValidate, a 3rdparty research service. The profiled company asked to have their name blinded to protect their confidentiality.

Challenges

The business challenges that led the profiled company to evaluate and ultimately select Cisco Email Security:

- To protect against advanced threats (ransomware, business email compromise (BEC) or phishing)
- To improve spam efficacy
- To prevent data loss and encrypt sensitive content for compliance reasons

Purchased Cisco Email Security over the following competitive solution:

Barracuda

Use Case

The key features and functionalities of Cisco Email Security that the surveyed company uses:

- Currently deploying Cisco Email Security on-premise.
- Other Cisco security products used in addition to Cisco Email Security:
 - Advanced Malware Protection (AMP)
 - Web Security Appliance (WSA)
 - Next Generation Firewall (NGFW)
 - AnyConnect

Results

The surveyed company achieved the following results with Cisco Email Security:

Company Profile

.1 [1.1] 1.

CISCO

The company featured in this case study asked to have its name publicly blinded because publicly endorsing vendors is against their policies.

TechValidate stands behind the authenticity of this data.

Company Size: **Medium Enterprise**

Industry: **Electronics**

About Cisco Email Security

Defend against ransomware, business email compromise, spoofing, phishing, and spam while protecting sensitive data with data loss prevention (DLP) and encryption.

Learn More:

Cisco

- Is extremely satisfied with their purchase of Cisco Email Security.
- Cisco Email Security enables the organization to:
 - Prevent security breaches
 - Prevent data loss/leaks
 - Secure sensitive information in transit with encryption

Cisco Email Security

Source: TechValidate survey of a Medium Enterprise Electronics Company

Research by

TechValidate



Published: Mar. 19, 2018 TVID: 04D-B72-3A6