

CISCO EMAIL SECURITY CASE STUDY

Angel Iglesias, S.A. (Ikusi)

Introduction

This case study of Angel Iglesias, S.A. (IKUSI) is based on a May 2018 survey of Cisco Email Security customers by TechValidate, a 3rd-party research service.

"Deploying Advanced Malware Protection (AMP) with Cisco Email Security has helped my organization protect against stealthy malware and remediate it faster."

"Spam has decreased by 80% and phishing emails are almost gone."

"Assigned rating because of the product's ability to analyze malicious attachments in a sandbox environment."

Challenges

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

- Chose Cisco Email Security to protect their Office 365 email because Cisco has:
 - Stronger protection from advanced email threats (business email compromise (BEC), advanced malware and/or phishing)
- Evaluated the following vendors prior to choosing Cisco Email Security:
 - Trend Micro

Company Profile

Company: Angel Iglesias,S.A. (IKUSI)

Company Size: Medium Enterprise

Industry: Electronics

Use Case

About Cisco Email

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

- Bought Advanced Malware Protection (AMP) and Cisco Email Security at the same time.
- Using the following Cisco products in addition to Cisco Email Security:
 - AMP for Endpoints or AMP on another product
 - AnyConnect
 - Cloudlock
 - Identity Services Engine (ISE)
 - Next Generation Firewall (NGFW)
 - Next-Generation Intrusion Prevention System
 - Stealthwatch
 - Umbrella

Results

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

- Achieved the following with Cisco Email Security:
 - Protected users from threats in incoming email to prevent breaches
- Reduced their time to detection of threats by more than a week after using Cisco Email Security.

Source: Jorge Mora, Engineer, Angel Iglesias, S.A. (IKUSI)



d Published: Jul. 13, 2018 TVID: 2D1-768-155

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

Cisco Email Security

Research by

TechValidate by SurveyMonkey