

STEALTHWATCH CASE STUDY

Cuprum Sa De Cv

Introduction

This case study of CUPRUM SA de CV is based on a March 2018 survey of Stealthwatch customers by TechValidate, a 3rd-party research service.

"Cisco Stealthwatch has reduced the time to detect and remediate threats within our organization from months to hours. It is very helpful to create a security context in order to make an enforcement decision. Stealthwatch has helped us to detect traffic with anomalous behavior, as well as to improve some of our IT processes."

Challenges

The business challenges that led the profiled company to evaluate and ultimately select Stealthwatch:

- Faced the following challenges before their network visibility and security analytics solution:
 - Lack of visibility into a complex network with branches, IoT devices, remote employees and guests, cloud infrastructure
 - Detection of insider threats
 - Threat mitigation
 - Creating and enforcing segmentation policies

Company Profile

Company: CUPRUM SA de CV

Company Size: Large Enterprise

Industry: Industrial Manufacturing

Use Case

The key features and functionalities of Stealthwatch that the surveyed company uses:

- Uses Stealthwatch to gain visibility into:
 - Data centers
 - Core

Results

The surveyed company achieved the following results with Stealthwatch:

- Uses Stealthwatch to:
 - Investigate the source of the threat through network audit trails
 - Simplify network segmentation by modeling and enforcing policies

About Stealthwatch

With Cisco Stealthwatch, organizations can improve both network security and performance, and avoid the high costs associated with downtime, security breaches and other issues.

Learn More:

CCisco

Stealthwatch

Source: Carlos Sanchez, IT Specialist, CUPRUM SA de CV



Research by

TechValidate