

KENNA SECURITY CASE STUDY

KPMG International

Introduction

This case study of KPMG International is based on an October 2019 survey of Kenna Security customers by TechValidate, a 3rd-party research service.

"Kenna Security has enabled our organization to shift from count-based vulnerability management to a true risk based approach, significantly reducing our vulnerability exposure and overall risk."

Challenges

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

- Vulnerability management challenges they experienced that led them to implement the Kenna Security Platform:
 - High volume of security data lacking context for decision making

Use Case

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

- Approaches used to prioritize vulnerabilities prior to Kenna:
 - CVSS 10
- How they evaluate the success of their Kenna Security platform implementation:
 - Kenna risk score reduction
- Kenna's primary advantage(s) over other vulnerability management platforms:
 - Kenna goes beyond basic risk scoring and tells them what they need to fix first
 - Kenna provides awareness of how much risk is in their environment
 - Kenna is updated continuously with real-time information
 - Kenna aggregates data and reporting from multiple tools (vuln scanners, CMDB, discovery)

Results

The surveyed company achieved the following results with Kenna Security:

- Reduction of time spent on the following activities, since using Kenna:
 - Time spent on Vulnerability Investigation: over 10%
 - Time spent on remediation: 0%
 - Time spent on reporting: over 10%

Company Profile

Company: KPMG International

Company Size: Large Enterprise

Industry: Financial Services

About Kenna.VM

Cisco Vulnerability Management (formerly Kenna.VM) offers an effective, efficient way to reduce your risk profile using risk-based prioritization powered by data science. Rely on it to ID the vulnerabilities that put you at the greatest risk, create a self-service environment for remediation teams, set intelligent SLAs based on your risk tolerance, compare your risk posture against industry peers, deliver clear reports with intuitive metrics, and more.

Learn More:

Cisco Vulnerability

Management

Source: Min-Jeong Park, Businesses information Security Officer, KPMG International