

KENNA SECURITY CASE STUDY

# Large Enterprise Automotive & Transport Company

#### Introduction

This case study of a large enterprise automotive & transport company is based on an October 2019 survey of Kenna Security customers by TechValidate, a 3rd-party research service. The profiled company asked to have their name blinded to protect their confidentiality.

"Kenna gives us meaningful and achievable goals that both Security and IT agree moves the needle on securing our organization."

# Challenges

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

- Vulnerability management challenge they experienced that led them to implement the Kenna Security Platform:
  - Too many vulnerabilities with no way to effectively prioritize

### **Use Case**

- Approach used to prioritize vulnerabilities prior to Kenna:
  - Use rating system from scanner
- When asked what best describes their current engagement model between the Security and IT team, they said that Security investigates and prioritizes vulnerabilities; IT remediates.
- How they evaluate the success of their Kenna Security platform implementation:
  - SLA Adherence
- Kenna's primary advantage(s) over other vulnerability management
  - Kenna goes beyond basic risk scoring and tells them what they need

### 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 50%
  - Time spent on remediation: over 50%
  - Time spent on reporting: over 50%

#### Company Profile

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: Large Enterprise

Industry: **Automotive & Transport** 

## 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: TechValidate survey of a Large Enterprise Automotive & Transport Company

Research by

**TechValidate**