

KENNA SECURITY CASE STUDY

# National Health Systems

#### Introduction

This case study of National Health Systems is based on an October 2018 survey of Kenna Security customers by TechValidate, a 3rd-party research service.

"The Kenna Security Platform gives us the ability to maximize the security team's impact on the organization's risk posture."

"Kenna has the ability to provide integration of threat intelligence with our detected vulnerabilities to allow us to prioritize effort in risk reduction."

## Challenges

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

- Security challenges experienced that led to implementing the Kenna Security Platform:
  - Too many vulnerabilities with no way to effectively prioritize
  - High volume of security data lacking context for decision making
  - No way to quantify or measure risk from vulnerabilities
  - Inefficiencies in vulnerability remediation
- Previously used the following to prioritize vulnerability scan data:
  - Other vulnerability management tool(s)

### Use Case

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

- Has been actively using the Kenna Security Platform for Over 2 years.
- Kenna Security Platform features most important to them when evaluating competitive or alternative solutions:
  - Integrated real-time global exploit intelligence
  - Data science-based risk scoring methodology
  - "off the shelf" integrations with a wide range of security data sources

### Results

The surveyed company achieved the following results with Kenna Security:

- Most important security challenges the Kenna Security Platform has helped solve:
  - Addressing vulnerabilities that pose the greatest risk to their environment
  - Finding a quantifiable way to measure, reduce and report on risk

### Company Profile

Company:
National Health Systems

Company Size:

Medium Enterprise

Industry: **Health Care** 

### About Cisco Vulnerability Management

Kenna is a software-as-aservice Risk and Vulnerability Intelligence platform that accurately measures risk and prioritizes remediation efforts before an attacker can exploit an organization's weaknesses. Kenna automates the correlation of vulnerability data, threat data, and 0-day data, analyzing security vulnerabilities against active Internet breaches so that InfoSec teams can prioritize remediations and report on their overall risk posture.

### Learn More:

Cisco Vulnerability

Management

Source: John Woods, Chief Information Security Officer, National Health Systems

Research by

TechValidate
by SurveyMonkey