

Peer Review for Cequence Application Security Platform

Vendor Overview

“The Best BotNet Mitigation Software On The Market”

Submitted: March 11, 2021

Overall User Rating

★★★★★ Product(s): Cequence Application Security Platform

Overall Comment: “Cequence has been a pleasure to work with and has been supportive throughout setup, monitoring and management of the product.”

○○○○○ Integration & Deployment ○○○○○ Service & Support
○○○○○ Product Capabilities

Lessons Learned

What do you like most about the product or service?

The service is outstanding and the product provides high efficacy while not requiring any application changes.

What do you dislike most about the product or service?

There is a learning curve to understanding how the product works.

What one piece of advice would you give other prospective customers?

Cequence allowed us to effectively mitigate threats from botnets without requiring us to embed 3rd party APIs into our applications. This allowed us to deploy much faster without dependencies on application rollouts.

Evaluation & Contracting

Why did you purchase this product or service?

Improve compliance & risk management

What were the key factors that drove your decision?

- Product functionality and performance
- Strong customer focus
- Strong services expertise

Reviewer Profile



Security

Industry:
Miscellaneous

Role:
Security and Risk Management

Firm Size:
50M - 250M USD

Review Source

Invited by Vendor (direct, user community)

Which other vendors did you consider in your evaluation?

- Amazon Web Services (AWS)
- Cloudflare
- Akamai

Integration & Deployment

○○○○○

Service & Support

○○○○○

Product Capabilities

○○○○○

API security

○○○○○

Bot mitigation

○○○○○

DDoS Protection

Downward Scalability

○○○○○

Management and MSS

○○○○○

Monitoring and Reporting

○○○○○

Positive Security/Anomaly Detection

○○○○○

Programmability

○○○○○

Rule-Based Controls and Signatures

○○○○○

Scalability and Geographic Presence

○○○○○

Technical Architecture

○○○○○

Additional Context

Deployment architecture

Hybrid Cloud and On-premises

In which region(s) did your deployment take place?

- Europe, Middle East and Africa
- North America