

Peer Review for Cequence Application Security Platform

Vendor Overview

“Zero Footprint Bot Mitigation Protects Web + API With Minimal Integration”

Submitted: April 19, 2021

★★★★★ Overall User Rating

Product(s): Cequence Application Security Platform

Overall Comment: “We use the bot mitigation solution and have been pleased with the overall ease and flexibility of deployment. The zero client-footprint has been a huge plus compared to previous vendors that we have used.”

- Evaluation & Contracting
- Service & Support
- Integration & Deployment
- Product Capabilities

Lessons Learned

What do you like most about the product or service?

The zero-footprint solution means that we can cover both web and app/API endpoints without needing to use precious developer time to implement client libraries (a particular issue for native apps for a consumer platform). With Cequence we can simply update traffic routing at our CDN and start analyzing / protecting traffic almost instantly.

What do you dislike most about the product or service?

Cequence is an up-and-coming solution that provides lots of practical advantages, but as a result is also newer than more established rivals. Some of the tools and procedures are not as polished as more mature companies in the industry.

Evaluation & Contracting

○○○○○

Why did you purchase this product or service?

- Improve business process outcomes
- Cost management
- Reduce time to market

What were the key factors that drove your decision?

- Overall cost
- Product functionality and performance
- Strong customer focus

Reviewer Profile



Trust & Compliance

Industry:
Services

Role:
Security and Risk Management

Firm Size:
3B - 10B USD

Review Source

Self directed (Gartner.com, search, ad/promo)

Which other vendors did you consider in your evaluation?

- Google
- Fastly (Signal Sciences)
- F5

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

Cloud (SaaS or PaaS or IaaS)

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

North America