

# Kona Site Defender

Protect Your Websites, Web Applications, and APIs from Downtime and Data Theft



Build trust and reduce risk with the industry-leading web application and API security solution that is tailored to your business, security posture, and attack surface.

## Solution Overview

Consumer trust in your security, availability, and brand is arguably more fragile than ever. Internal trust in your operations, supply chain, and data integrity can also be lost with a successful data breach. To build and maintain trust, organizations must mitigate both business and operational risk from the latest threats by producing only the highest security outcomes. Kona Site Defender – the industry-leading cloud-based web application firewall – harnesses visibility across the Akamai Intelligent Edge Platform to stop the most sophisticated distributed denial-of-service (DDoS), web application, and API-based attacks to protect what matters most: trust.







## Advanced Firewall and Threat Intelligence

Kona Site Defender includes a rich collection of predefined configurable application-layer firewall rules that are constantly updated by Akamai threat research. This intelligence – curated from both machine learning and human analysis – provides the most advanced and accurate detection. Custom rules and automated protection profiles are designed to provide the flexibility and scale to cover entire web and API estates, improve operational efficiencies, and deliver faster time-to-value.

## Network and Application-Layer DDoS Protection

Akamai's globally distributed intelligent edge platform is architected as a reverse proxy to only accept traffic via ports 80 and 443. All network-layer DDoS attacks are instantly dropped at the edge with a zero-second SLA. Application-layer DDoS attacks, including those launched via APIs, are absorbed by Kona Site Defender while it simultaneously grants access for legitimate users. DDoS attacks against your DNS infrastructure can also be mitigated with Akamai's edge DNS solution.

## BENEFITS TO YOUR BUSINESS

-  **Protect Revenue**, Customer Loyalty, and Brand Equity
-  **Maintain Application Performance** Even When Under Attack
-  **Reduce Cost** from Spikes in Attack Traffic
-  **Automate Application Security** with CI/CD Integration
-  **Make Data-Driven Security Decisions** with Cloud Security Intelligence
-  **Reduce the Burden** to Maintain Skilled Operators with Akamai's SOCC

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### Automatic API Discovery and Security

Kona Site Defender automatically inspects API traffic traversing the Akamai platform to provide a list of previously unidentified APIs – including API endpoints, characteristics, and definitions. This visibility enables security teams to stay abreast of changing definitions and easily register APIs for protection. With Kona Site Defender, both positive and negative security models protect APIs from malicious calls. The negative security model automatically parses and inspects XML and JSON traffic for application attacks, while the positive model only allows predefined API traffic. Additionally, real-time alerting, reports, and analytics can all be produced at the API level.

### Integration into CI/CD Processes

With Kona Site Defender, organizations can integrate WAF protections into agile development processes by programmatically managing and tying in security controls earlier in the development cycle. Developers, security, and operations teams can leverage a wide range of management APIs and the command-line interface (CLI) to integrate security configuration tasks into the CI/CD process, enabling security-by-design best practices and the “shift left” paradigm.

“ We have been using the Akamai WAF solution for the past five years, and it has delivered every piece of result that we, as an organization, require to protect our assets at the edge.”

– Senior Cybersecurity Engineer in the Services Industry

“ The Kona WAF SaaS has worked flawlessly for us for over four years.... We boast zero downtime due to cyberattacks in complete contrast to our previous experience; many of our sites are attack magnets and under 24/7 attack ... according to the logs.”


– Head of Architecture, MCIT, in the Finance Industry

Source: Gartner Peer Insights

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



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## Features





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**Application Firewall** – Two modes of operation, self-managed and Akamai-managed, offer maximum flexibility and coverage. Self-managed rules (Kona Rule Set) have fully customizable security controls while Akamai-managed rules (automated attack groups) eliminate the need to configure and update rules entirely. Akamai-managed rules also have advanced detection logic that dynamically adjusts on the basis of the characteristics of incoming requests. With two management options, enterprises can protect 50% more applications and APIs with 50% less effort.
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**DoS Protection (Rate Controls)** – Protect against excessive request rates and denial-of-service (DoS) attacks by monitoring and controlling the rate of requests. Violators are automatically blocked to protect site origins.
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**Advanced Web Security Analytics** – Access detailed attack telemetry and analysis of security events to evaluate what changes are needed to improve security protections and optimize configurations that are tailored to your specific business needs.
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**Network (IP/Geo) Edge Firewall** – IP/Geo controls let you block or allow traffic coming from a specific IP, subnet, or geographic area. This allows you to block malicious requests from specific IP addresses or traffic from The Onion Router (Tor), which hackers use to hide their identity.
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**Open APIs and CLI** – Security configurations are fully accessible, editable, and auditable via open APIs and the CLI, giving you the freedom to integrate and customize on your terms.
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**Custom Rules** – Kona Site Defender offers a custom rule builder to quickly and easily generate custom rules that can be used to handle unique scenarios not covered by standard rules or to quickly patch new website vulnerabilities.
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**Response Actions** – Create and serve a wide range of response actions, including fully custom responses. You can send custom error messages, brand pages with your own logo, or define and serve HTML, XML, or JSON-based responses, depending on your needs.
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**Evaluation Mode** – Easily evaluate new or updated WAF rules on live traffic, alongside active protections, to seamlessly upgrade to the latest protections. While WAF rules are continuously and transparently updated by Akamai, you are in complete control of evaluation and activation.
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**Performance and Delivery** – Seamlessly scale to match traffic demands as they vary over time, distribute CPU and memory resources as required, deliver cached content from the edge, and provide continuous protection without interruption for the highest level of performance and delivery.

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-  **Reporting** – Web security reporting tools continually monitor and assess the effectiveness of your protections. You can create real-time reports to monitor daily activities, investigate attacks by type and security policy, and view reports on targeted APIs, DoS traffic, and more.
-  **Real-Time Alerting** – Create real-time email alerts using static filters and thresholds that can be easily configured to only notify specific recipients.
-  **Site Shield** – An additional layer of protection helps prevent attackers from bypassing cloud-based protections and targeting your origin infrastructure.
-  **SIEM Integration** – Pre-built connectors allow you to use on-premises and cloud-based SIEM applications like Splunk, QRadar, ArcSight, and more.

## Other Solutions to Increase Protection

-  **Client Reputation** – Intelligence-based reputation scores are based on Akamai's visibility into prior behavior of individual and shared IP addresses.
-  **Bot Manager** – Detect, identify, categorize, and manage bots that are accessing your site. Machine learning algorithms use both bot and human behavior telemetry to allow good bots through while stopping malicious bots from executing attacks like credential abuse and account takeovers.
-  **Managed Security Services** – Offload or augment your security management, monitoring, and threat mitigation to Akamai security experts.
-  **Page Integrity Manager** – Protect websites from JavaScript threats – such as web skimming, formjacking, and Magecart attacks – by identifying vulnerable resources, detecting suspicious behavior, and blocking malicious activity.

Contact your Akamai representative or visit [akamai.com/kona](https://akamai.com/kona) to learn more.



Akamai secures and delivers digital experiences for the world's largest companies. Akamai's intelligent edge platform surrounds everything, from the enterprise to the cloud, so customers and their businesses can be fast, smart, and secure. Top brands globally rely on Akamai to help them realize competitive advantage through agile solutions that extend the power of their multi-cloud architectures. Akamai keeps decisions, apps, and experiences closer to users than anyone – and attacks and threats far away. Akamai's portfolio of edge security, web and mobile performance, enterprise access, and video delivery solutions is supported by unmatched customer service, analytics, and 24/7/365 monitoring. To learn why the world's top brands trust Akamai, visit [akamai.com](https://akamai.com), [blogs.akamai.com](https://blogs.akamai.com), or @Akamai on Twitter. You can find our global contact information at [akamai.com/locations](https://akamai.com/locations). Published 08/20.