



F5 Adds Enhanced Security to AWS-Hosted Apps

Protect cloud-based applications from advanced threats.



(OWASP) TOP 10
WEB APPLICATION
SECURITY RISKS

- Broken access control
- Cryptographic failures
- Injection
- Insecure design
- Security misconfiguration
- Vulnerable and outdated components
- Identification and authentication failures
- Software and data integrity failures
- Security logging and monitoring failures
- Server-side request forgery

Source: OWASP

There is an ever-increasing number of applications being developed—and companies are more reliant on them to achieve business goals. In addition to adding productivity, the bigger attack surface fuels the likelihood of finding vulnerabilities in one of those apps. A recent study discovered that 52 percent of all data breaches were the result of attacks on web apps.¹

As more apps are developed—and each app is getting attacked more often and with more sophisticated tactics than before—security teams need enhanced tools with higher efficacy and greater coverage to keep up.

If you're delivering applications via Amazon Web Services (AWS), a variety of native and purpose-built security tools can help thwart attacks and keep your data and customers safe.

Leveraging Amazon CloudFront to deliver your app

Amazon CloudFront is a content delivery network (CDN) with low latency and high transfer speeds. Leveraging Amazon's 310+ Points of Presence, you benefit from a data center and network architecture that is designed to meet the requirements of the most security sensitive organizations. A strong security strategy relies on choosing the right tools at the outset. AWS Shield Standard is built into Amazon CloudFront and provides DDoS mitigation against layer 3 and layer 4 attacks. In addition to built-in DDoS protection, CloudFront is compliant with multiple programs. [Click here](#) for more information on AWS compliance programs.

Amazon CloudFront is integrated with AWS origin-based services, such as Amazon Simple Storage Service (Amazon S3), Elastic Load Balancing (ELB), Amazon Elastic Compute Cloud (Amazon EC2), Amazon API Gateway, and AWS Media Services, and also supports third-party origins (on premises, hosted environment, third-party cloud provider). Amazon CloudFront can help you accelerate and protect both dynamic and static content while reducing the load on your origin service.

Starting in the AWS Management Console, you can configure your origin and begin testing your Amazon CloudFront distribution in as little as 15 minutes.

Once you're set up, you can integrate additional layers of protection with other available services.

¹Verizon Data Breach Investigations Report

HOW F5 THREAT STACK WORKS WITH YOUR AWS ASSETS

F5 Threat Stack adds another layer of protection by analyzing all of your AWS assets to identify vulnerabilities in the infrastructure. Threat Stack proactively checks for security issues within your AWS environment and the native constructs that you built.

With Threat Stack, you can identify patterns of risky behavior, increase your breach detection, and reduce your time to respond.

Deploy AWS WAF on Amazon CloudFront to protect against OWASP Top 10 vulnerabilities

Even with reliable monitoring, given the sheer volume of attacks, it's important to set up a strong application firewall to block bad actors. AWS WAF is a web application firewall (WAF) that helps protect your web applications and application programming interfaces (APIs) against common web exploits that may affect availability, compromise security, or consume excessive resources.

AWS WAF gives you more control over traffic reaching your applications by enabling you to create security rules that mitigate against layer 7 attacks such as SQL injection or cross-site scripting (XSS).

Use F5 Managed Rules to level up your AWS WAF

F5 Managed Rules for AWS WAF dramatically enhances security effectiveness while reducing the operational overhead of having to write many custom rules. Rules are managed by F5's Security Threat Intelligence Team. This world-class team of researchers explores forums and third-party resources, investigates attacks, reverse engineers malware, and analyzes vulnerabilities to determine effective detection and mitigation methods that guard against web threats, DDoS attacks, and other evasive or evolving threats.

Protection provided by each of the four F5 rulesets includes:

Bot Protection Ruleset

Analyzes all incoming requests and blocks any malicious bot activities including DDoS tools, vulnerability scanners, web scrapers, and forum spam tools.

OWASP Top 10 Web Exploits Protection Ruleset

Mitigates attacks that seek to exploit vulnerabilities contained in the OWASP Top 10, including cross-site scripting (XSS) attacks, injection attacks, and many more.

API Attack Protection Ruleset

Secures against API-level attacks, as well as XML external entity attacks and server-side request forgery (SSRF); also offers support for both XML and JSON payloads and common web API frameworks.

Common Vulnerabilities & Exposures (CVE) Protection Ruleset

Defends against high-profile CVEs that can be found in popular systems such as Apache, Java, MySQL, WordPress, and many more.

Enhanced security for advanced attacks with F5 bot defense

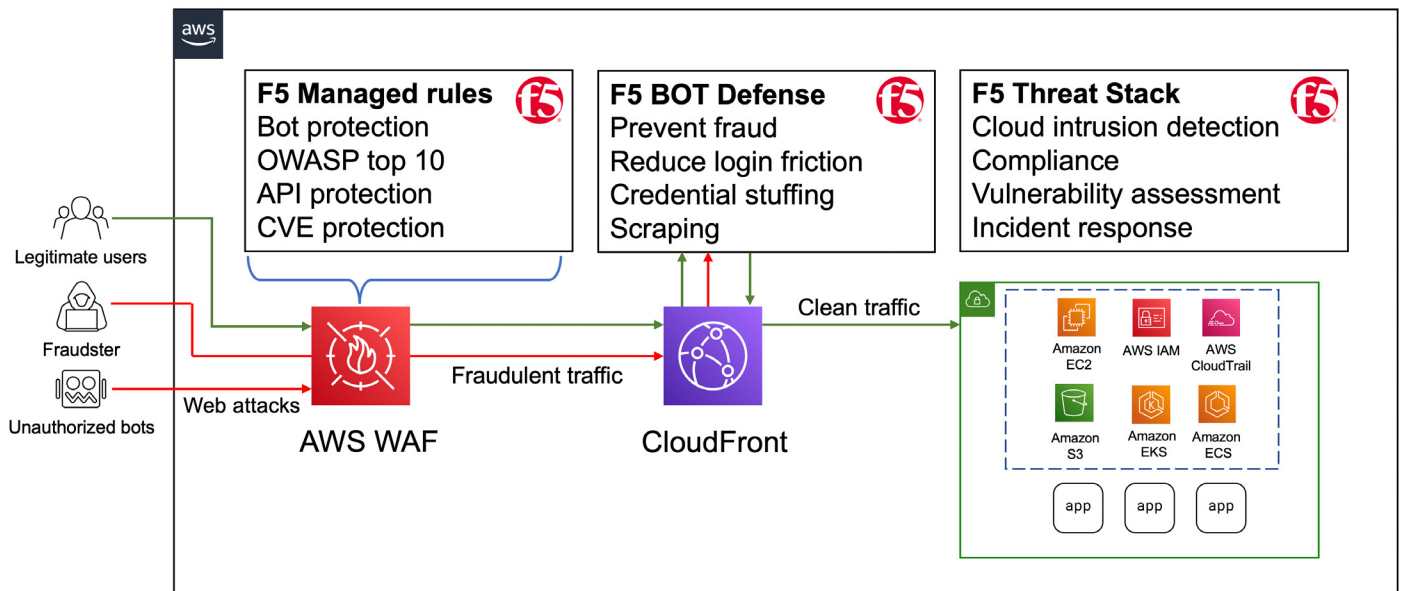
As your application grows and sees increased visibility over time, it will be exposed to more sophisticated attacks and therefore require greater security. F5 bot defense is a managed security service that prevents bot attacks, which can result in large-scale fraud, inflated operational costs, and friction for your end users. By delivering continuous protection to your enterprise, the service is designed to ensure protection from the most concerning online attacks, including those on the OWASP list.

“ USING [F5 BOT PROTECTION], WE ELIMINATED UNWANTED AUTOMATED BOT TRAFFIC, WHICH AT TIMES ACCOUNTED FOR 95 PERCENT OF OVERALL TRAFFIC.”
– SECURITY DIRECTOR AT A GLOBAL AIRLINE

F5 bot defense is an all-in-one security solution built with artificial intelligence (AI) and machine learning (ML) that leverages its global footprint and network to identify and prevent a wide range of attack tactics (bots, unauthorized online transactions, and fake users), helping organizations mitigate fraud and abuse. F5 bot defense prevents fraud by securing specific endpoints on web applications that bots try to breach.

F5 bot defense yields real-time insights and reporting, along with 24x7 support from the global F5 Security Operations Centers (SOC). Customers receive real-time attack details with enhanced visibility into measures taken to detect and mitigate the attack.

F5 bot defense helps organizations without IT and security teams to protect their online transactions.



ABOUT F5

F5 IS A MULTI-CLOUD APPLICATION SECURITY AND DELIVERY COMPANY THAT ENABLES CUSTOMERS—WHICH INCLUDE LARGE ENTERPRISES, FINANCIAL INSTITUTIONS, SERVICE PROVIDERS, AND GOVERNMENTS—TO BRING DIGITAL EXPERIENCES TO LIFE.

How F5 bot defense can benefit your business

- Immediate bot mitigation and security to protect your apps.
- Effective bot detection to reduce false positives.
- Fast implementation to deliver rapid time to value.
- Full visibility of attack data for forensic analysis.
- Global threat intel is used to strengthen your policies.

Discover how F5 bot defense can help protect you from fraud, breaches, and the lack of visibility into attacks.

[Explore solutions](#)

