





WEB SECURITY FOR GAMING PLATFORMS»

Gaming sites and applications are popular targets for cybercriminals. Reblaze provides robust web security for gaming sites, APIs, and applications. It is available as SaaS, or can deploy directly within the customer's environments as dedicated autoscaling instances, ensuring complete privacy and maximum performance. Multivariate threat detection, behavioral analysis, and Machine Learning ensure accurate, adaptive security.

Reblaze is a comprehensive WAAP solution, providing a next-generation WAF, multi-layer DDoS protection, bot management, precise ACL, real time reporting, full traffic transparency, API protection, mobile app security, and more, all in a fully managed solution. It runs natively on the top-tier cloud platforms, and also in containers, hybrid architectures, and service meshes.

Reblaze supports the unique needs of gaming platforms, from detecting automated traffic such as poker bots, to defending against DoS extortion attacks right before important events (when a rush of last-minute bets would otherwise be coming in).

PROTECTION FROM CYBERTHREATS

Reblaze provides robust protection against the threats faced by the online gaming industry, including:



DDOS ATTACKS

Reblaze mitigates DDoS attacks, autoscaling resources to absorb volumetric assaults and keep your platform available and performant to your customers.



ATO (ACCOUNT TAKEOVER)

Reblaze defeats ATO attacks, including credential stuffing, brute-force credential discovery, compromise and hijacking of user sessions, and more.



PAYMENT CARD FRAUD

Reblaze prevents card number discovery, validation of stolen PANs, loyalty/reward account exploits, gift card abuse, and other online card fraud.



API ABUSE

Reblaze includes specific protection for APIs: reverseengineering prevention, schema enforcement, recognition of new functions, mobile app SDK, and more.



HOSTILE BOTS

Reblaze's challenge mechanisms, biometric behavioral analysis, and other technologies detect and block even sophisticated modern bots which mimic human users.



OTHER THREATS

Reblaze protects against the OWASP Top 10 (WAF), XSS, form manipulation, malicious payloads, protocol exploits, cookie and session poisoning, and much more.









About Reblaze



Reblaze is a cloud-based, fully managed protective shield for sites and web applications. The platform is a comprehensive web security solution, providing a next-gen WAF, DoS and DDoS protection, bot management, scraping prevention, CDN, load balancing, and more.

Reblaze offers a unique combination of benefits. Machine learning provides accurate, adaptive threat detection. Dedicated Virtual Private Clouds ensure maximum privacy. Top-tier infrastructure assures maximum performance. Fine-grained ACLs enable precise traffic regulation. An intuitive management console provides real-time traffic control. Full integration with top-tier cloud platforms provides a turn-key web security solution.



NEXT-GENERATION WAF/IPS

Reblaze defeats breach attempts, code and SQL injection, cross-site scripting, form manipulation, protocol exploits, session poisoning, malicious payloads, and other forms of attack.



DOS/DDOS PROTECTION

Reblaze is effective against DoS across layers and at all scales: from single malformed-packet DoS attempts to massive DDoS botnet assaults.



BOT MANAGEMENT

Reblaze prevents data theft & scraping, credential stuffing, brute force attacks, application abuse, vulnerability scanners, inventory denial, and more.



ATO PREVENTION

Reblaze prevents ATO (Account Takeover) attacks, and keeps user & customer accounts secure.



API SECURITY

Reblaze provides full protection for web services, microservices, mobile/native APIs, and more.



REAL TIME TRAFFIC CONTROL

Reblaze provides full real-time traffic analytics and statistics, even during large-scale attacks.



FULLY MANAGED SAAS

The platform is maintained remotely by Reblaze personnel. Your web security is always up-to-date.



MACHINE INTELLIGENCE

Reblaze uses Machine Learning to recognize new threats as they arise, and hardens itself against them.



DEPLOYS ANYWHERE

Run Reblaze as SaaS, or in your own cloud, container, hybrid/multi-environment, or service mesh.

Reblaze's clouds are fully compliant with GDPR, SOC 1/ SSAE 16/ ISAE 3402, FISMA Moderate, ISO 27001, FIPS 140-2, HIPAA, and CSA. Reblaze Technologies is a PCI DSS Certified Level 1 Service Provider.









