

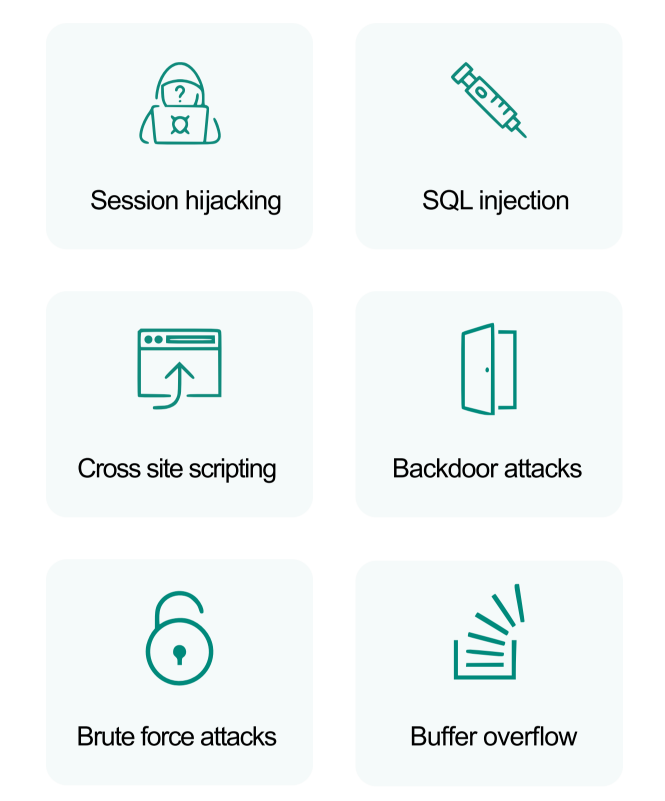
Blindspot WAAP

The service ensures fast, reliable and secure provisioning of critical web applications and APIs across network infrastructures and in the cloud. Blindspot WAAP combines positive and negative security models to provide complete protection against web application attacks, access violations, attacks hidden behind CDNs, API manipulation, advanced HTTP attacks (slowloris, dynamic flooding), brute force attacks on login pages, and more. The solution is PCI Compliance (Payment Card Industry) compliant.

How Blindspot WAAP protects

Blindspot WAAP uses both negative (signature-based) and positive security models and features not only the lowest number of false positives and minimal operational requirements, but also robust protection against known and unknown (Zero-day) threats.

Blindspot WAAP stops Top-10 attacks and more



Negative Security Model

The model provides protection against known threats. We work with the security team to continuously update and manage attack signatures so you're protected against new threats before you even know about them.

Positive Security Model

The Blindspot WAAP concept learns the legitimate behavior of your application and blocks anything that is not allowed. Your protection evolves along with your application in collaboration with your security team. This minimizes the risk of falsepositive alerts and builds protection against Zero-day attacks.

Our customers





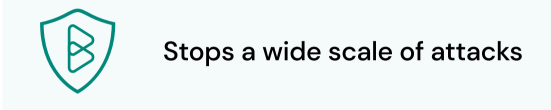






Protected online Assets for your peace of mind.





Benefits

We'll protect you from cyber threats and outages.

→ Secured web applications

By deploying the Blindspot WAAP cloud solution, you get top-notch security for your web activities with the support of a professional team..

→ Constant anylsis

The service analyzes the protected web application and derives potential threats from it.

Automated protection

Unique automatic policy generation technology designed to secure your web application as automatically as possible with little or limited user interaction.

Saves human resources

It automatically generates individual granular protection rules and sets the policy in blocking mode - eliminating the need for human intervention and saving maintenance and manpower resources.

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