



BOT MANAGEMENT WITH NETACEA + FASTLY

SEAMLESS INTEGRATION | MINIMUM SETUP TIME | NO ADDITIONAL INFRASTRUCTURE

The Fastly and Netacea direct integration allows you to benefit from the power of Fastly's secure and scalable edge cloud platform and the Netacea Bot Management Solution, utilising powerful Machine Learning which is harnessed to detect bots and mitigate at the edge, without impacting performance or user journey.

HOW IT WORKS

Implement within minutes by placing custom VCL snippets in your Fastly service configuration. When a request is made, the first request will be intercepted by Netacea where it will check source IPs and User agents against known threat indices and instruct Fastly to either allow or deny access to your site, if the request is identified as threat, Netacea will serve the selected mitigation action to the request.

A cookie containing information about the validity of a user is placed on the client's device for further identification and checked periodically for validity.

Log data will be ingested by Netacea allowing for near real-time, long-term analysis of your web log data.

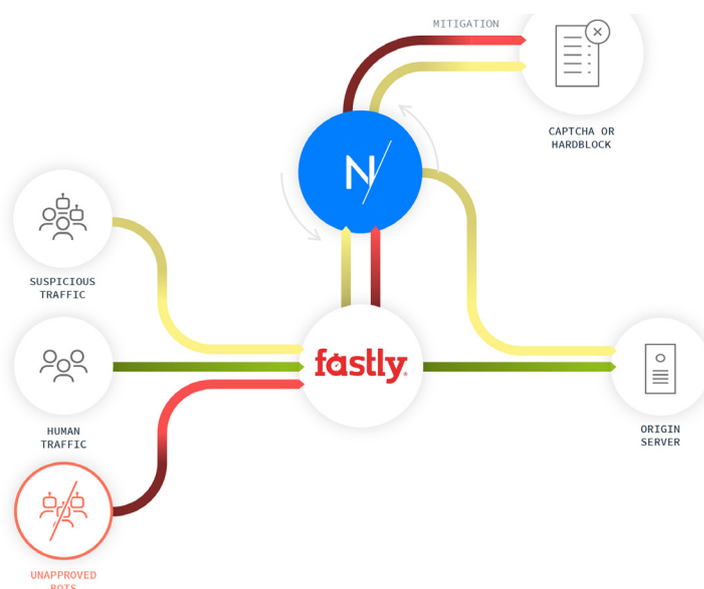
SEAMLESS INTEGRATION

Powered by behavioural machine learning: Fastly customers harness the intelligent, agile Netacea Bot Management Platform to analyze user behavior and mitigate unwanted requests.

Complements existing web security layers: Builds on your WAF and CDN rulesets to mitigate the most sophisticated bot attacks without additional infrastructure.

Intelligent decision making: Connect Netacea via Fastly to your web applications for better, more informed traffic decisions, while ensuring legitimate user journeys are frictionless.

Policy-based decisions: Streamlined workflows and implementation allows for real time data analysis, and mitigation when needed – including Adv Captcha, blackholing and user request deny.



Netacea + Fastly Traffic Flow Diagram

ABOUT NETACEA

Netacea harnesses the power of advanced machine learning to provide behavioural threat analytics and bot mitigation, preventing automated attacks such as scraping and account takeover. Visit [Netacea.com](https://www.netacea.com)