Guide: Migrating from F5 to Netacea Bot Management

Meet the new generation of bot management – Easy to deploy, low maintenance, and most importantly, better at detecting bots.

Why migrate to Netacea Bot Management?

Detect more bots

Netacea received the top score in the Bot Detection criterion in the first Forrester Wave[™] for Bot Management. We achieve this through our investment in threat research, data science and innovative machine learning, as well as our collaborative and bespoke approach with each customer.

All-in-one protection

Bots attack every endpoint – Get full visibility of bot activity across your websites, mobile apps and APIs in one place from day one, without a fractured architecture to manage and support.

Zero-maintenance, agentless deployment

Netacea is cloud native – No agents, no code, no SDKs and no physical or virtual hardware required, meaning no need for whole teams to set up and

maintain the solution. With 24/7 access to fastresponse support, your business can focus on serving your customers instead.

Bot protection at scale

A true enterprise solution, we analyze billions of requests each day with unrivalled speed and accuracy, achieving an industry-leading 0.001% false positive rate. We are trusted by some of the biggest sites in the world, including two of the top ten global retailers and three of the largest telecommunication networks in Europe.

Adapt to new threats

Netacea's unique machine learning technologies get better at detecting threats over time. Leave generic block lists behind – detect and categorize threats based on behavior and intent, flagged by machine learning and analyzed by our bot experts.

Access to cutting-edge threat research

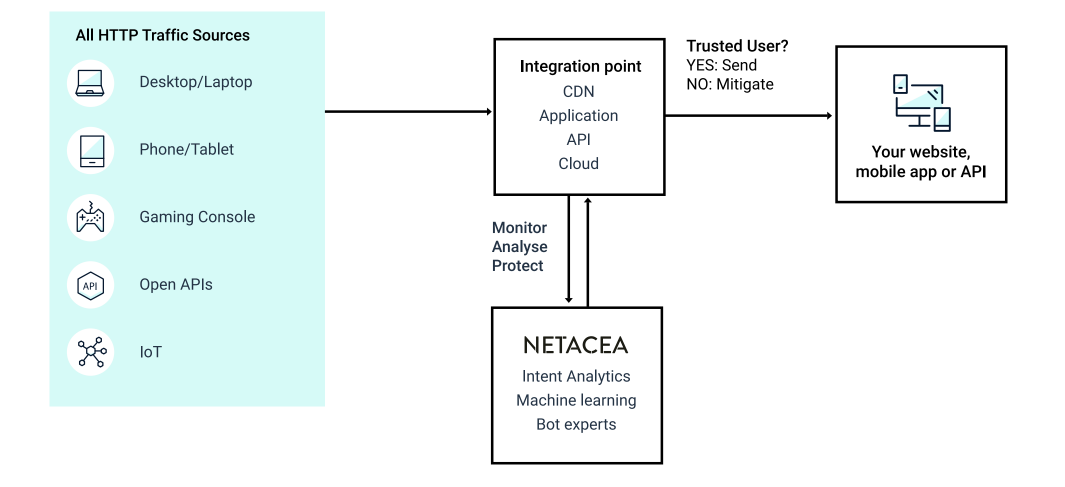
Netacea's Threat Research team is your secret weapon against groups targeting your business with automated attacks. We established the opensource BLADE[™] framework, detailing how bot attacks develop over time so we can stop them before they become a problem.

Migrating from F5 (Shape Security)

As Netacea Bot Management is agentless and investigates traffic on the server side, there is no conflict with agent-based solutions such as F5. The process of removing your old bot management solution will vary depending on your integrations.

NETACEA

NETACEA



in Netacea 💟 @Netacea_AI 🌐 www.netacea.com 💟 hello@netacea.com

NETACEA

N/ Plugins

To speed up the integration process, Netacea has a pre-built range of connectors for the most common technology platforms.

CDN





Application



N/ API

For platforms without an available plug-in or customers with more specific requirements, Netacea's open API allows customers to build a full integration with their existing platform.

N/ Cloud

amai

Netacea runs a highly distributed, low latency cloud platform that can be positioned in front of your web platform. This provides the full functionality of Netacea without requiring you to make any changes to existing infrastructure.

N/ Data Sync

N/ Data Sync delivers a real time stream of bots detected, with zero-latency integrations with SIEMs and log capture tools and other threat or risk feeds:

