

CASE STUDY Web-Server

https://web-server.hu

The Company

Web-Server is a Hungarian webhosting company with more than 10 years of experience. Their main profiles are webhosting, websites, domain registration and email service. Furthermore they can offer solutions for special needs, for example physical server.

They have more than 15.000 clients including Discovery Hungary, Vodafone and Husqvarna, that's why it is necessary for them to have a reliable server security system.

Challenges

"Before we started using BitNinja, we got a lot of DDoS attack from our competitor websites and the protection against them was very hard for us. Now, thanks to BitNinja's special modul, all the botnet request are being rejected."

- Daniel Mecsei

They also got lots of complaints when a vulnerable website got an attack.

"Our clients were usually angry, when their websites became a victim, but now the WAF rejects these illegitimate requests"

- Daniel Mecsei

Solution

"BitNinja offers a complete solution for us. It blocks the harmful attacks and puts the IP address to greylist at first, and after more attacks to the blacklist. These lists are centrally available and easy to access who, when and where started the attack."

- Daniel Mecsei

Besides the listing Daniel Mecsei, the CTO of the Web-Server, highlighted the 2 topmost modules:

"It is very great, that BitNinja makes Honeypot sites, which are vulnerable, but there are no real data available, because BitNinja is in the background. If these sites get an attack, they put the attacker's IP address also on their lists.

We also like the Malware module very much, which cleans the infected files, which our clients want to upload their websites. If the Malware cannot clean it, than it won't let it run"

- Daniel Mecsei

Results

"BitNinja takes away all of our problems for what we spent 90% of our time before. In the past, our stability and availability were decreased, but Bit-Ninja affected both of them very positively. Thanks to the weekly reports, finally we have statistics about how many attacks were blocked, from which IP addresses, from which country, which were the most commonly attacked sites etc.. It's good to be aware which country attacks us and also we can inform the owners if their websites are being attacked on long-term."

- Daniel Mecsei