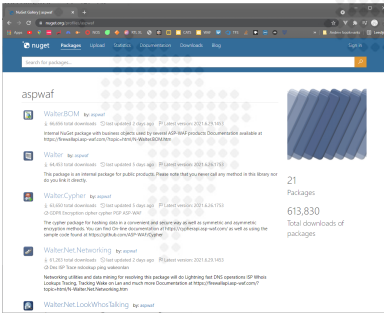


# Web-Application Firewall for .NET

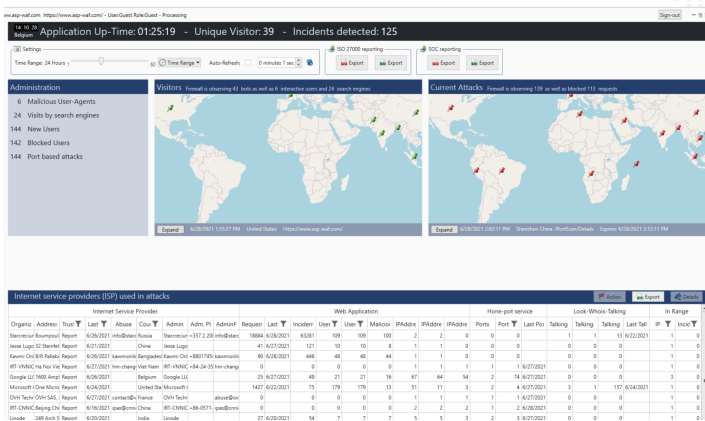
Over a million downloads can't be wrong.

The firewall framework allows for easy integration into any existing application using [NuGet.org](https://www.nuget.org). Whether you create a full e-commerce application or mission-critical micro-service running in the cloud, any implementation will enjoy state of the art protection.



Knowing your enemies is the first step to stopping them.

The firewall will automatically log and report malicious activity including the attack vectors executed by the malicious actor that are trying to disrupt, extort or get classified data or steal your intellectual property using our integrated abuse reporting framework.

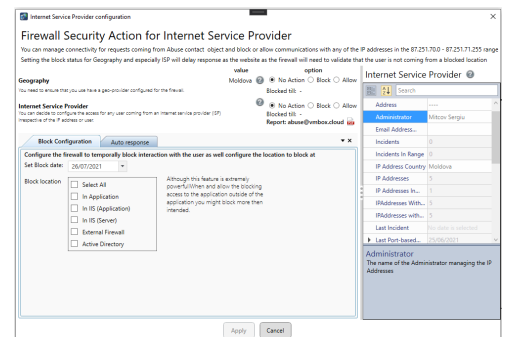


Automatically block requests from non-reputable sources.

The firewall automatically detects requests that are malicious and triggers firewall events that will prohibit any access to the system for that user or IP address for as long as you like without the need for developers to write a single line of code.

Do not just have to accept the fact that you're being attacked, you can fight back.

Being able to block requests on ports that have been opened on the DMZ firewall is already special, having the firewall respond to attacks using a payload is an effective way to fully automated disruption of the infrastructure used by those who attack you.



Do not take our word for it, you can download the sample source code which includes our demo management dashboard, which is available for download at <https://github.com/ASP-WAF/FireWall>.