

S3 COMPANY NEXT GENERATION DATA CENTER

Protection from DDoS attacks



What is a **DDoS** attack?

A DDoS attack (Distributed Denial of Service Attack) is a hacker attack that aims to stop or partially delay the services of a given resource (called a victim), making them inaccessible to its target users.

The most common victims are well-known web servers, with the aim being to overload the targeted server or virtual resource, so that it is unable to execute requests from the internet.

How can that affect your business?

- Financial Losses
- Reputation Crisis
- Loss of Clients





Trend in DDoS attacks by year







Why choose S3C?

- Own DDoS Protection System
- We recognize DDoS attacks from the very onset
- Intuitive client Web Portal
- Simple Activation
- Email/SMS Notifications, Charts and Detailed Reports for all Intercepted Attacks
- 24/7 access to a team of service maintenance experts





How does our system work?







A selection of **DDoS** attacks, that we successfully filter

TCP:

Invalid TCP MSS Invalid TCP WIN Invalid TCP SEQ **TCP Statefull check** Fragmented ACK Attack **Booters TCP Flood TCP SYN+ACK Flood TCP FIN Flood TCP RESET Flood** TCP ACK + PSH Flood TCP Fragments **HTTP Flood HTTPS** Flood **Brute Force Connection Flood** Low rate attack **Slowloris Flood** Apache Killer Buffer Overflow Attack LOIC (Low Orbit Ion Cannon)

UDP:

Booters UDP scripts Invalid Checksum Invalid TTL Invalid Packet size HPING3 flooder UDP null packets DNS Reflection NTP Reflection SSDP **Reflection MSSQL Reflection Portmap Reflection Chargen Reflection SNMP Reflection Bittorrent Reflection Memcached Reflection TFTP** Reflection **RIP** Reflection LDAP Reflection



OTHER:

IP Spoofed packets ICMP port unreachable ICMP flood Smurf Attack Ping of Death Teardrop Attack SIP Attacks IPSec Attacks

With each new type of DDoS attack on our client's IP address, different from the ones known so far, we apply filtering to stop malicious traffic. The detected threat is then added automatically for all existing clients. This protects the entire network and infrastructure from every new type of DDoS attack as soon as it is detected for the first time.



Advantages

- Easy activation without the need to reconfigure your existing equipment
- Consultation and full support before and after the activation of DDoS protection
- Your traffic will never be blackholed!
- Limitless scalability through cluster technology
- Possibility for devices to work on Layer 2 (bridge) and Layer 3 (routing)
- Possibility for 10G / 40G / 100G ports
- Redundancy High Master-Master type Availability with full replication between devices
- Interactive Web panel for clients, with the ability to change the protection configuration





Technical Parameters

- Linux-based systems with a network stack developed by us
- Hardware-accelerated network adapters for raw filtering
- Possibility for two-way and one-way analysis and filtering of traffic
- Fully compatible with RFC specification and parameters
- Stops attacks with size up to 500 Gbps









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