

Defense against DDoS attacks

In more than **50%** of the cases, **DDoS attacks** are being used to cover up someone's attempt to steal your company's data, financial or intellectual property.

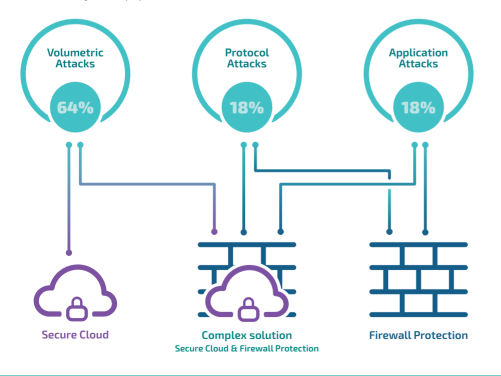
How the DDoS attacks affect your business?

- Direct financial losses
- Data theft
- Harm to reputation
- Loss of customer trust

- Drop in search engine rankings
- Time and money investment in dealing with harmful consequences
- Reduced sales

DDoS Attacks : The Solution : Attack Types

The DDoS (Distributed Denial of Service) attack is any malicious attempt to fully or partially impair the service or the access to your equipment.



Why Neterra? ~ 30 years providing reliable

and secure telecom services
A full range of telecom services
Immediate DDoS attacks filtration
Online portal for client's services
Customer support
and real-time monitoring

Our solutions for DDoS protection



Secure Cloud

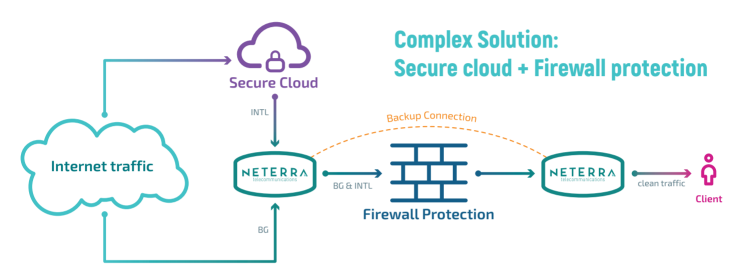
Additional features:

- + Stops big volumetric attacks (> 2 Tbps)
- + Stops the malicious traffic close to the attack source

Firewall Protection

Additional features:

- + Whitelisting / Blacklisting
- + DDoS protection filters tuning option
- + Stops the malicious traffic close to the attack target / destination



Benefits

Mitigates all attack types - close to the attack source and close to the target

Stops big volumetric attacks (> 2 Tbps)

No additional latency added

Opportunity to combine with other services for protection

Proven working solution

24/7 proactive professional support

SMS & E-mail notification

Detailed analysis / statistics and attacks history

To monitor your services visit my.neterra.net

White Label portal for partners and their clients

For automated protection against DDoS attacks by filtering all traffic to your IP, check the Neterra Smart Blackholing service



Neterra's complex solution provides strong and secure protection. It mitigates malicious traffic, carried out by multiple sources (DDoS)

DDoS attacks happen quite often and they can affect our business in the worst possible moment. For your safety use Neterra services: cloud, dedicated servers, and DDoS protection.