



Defense against DDoS attacks

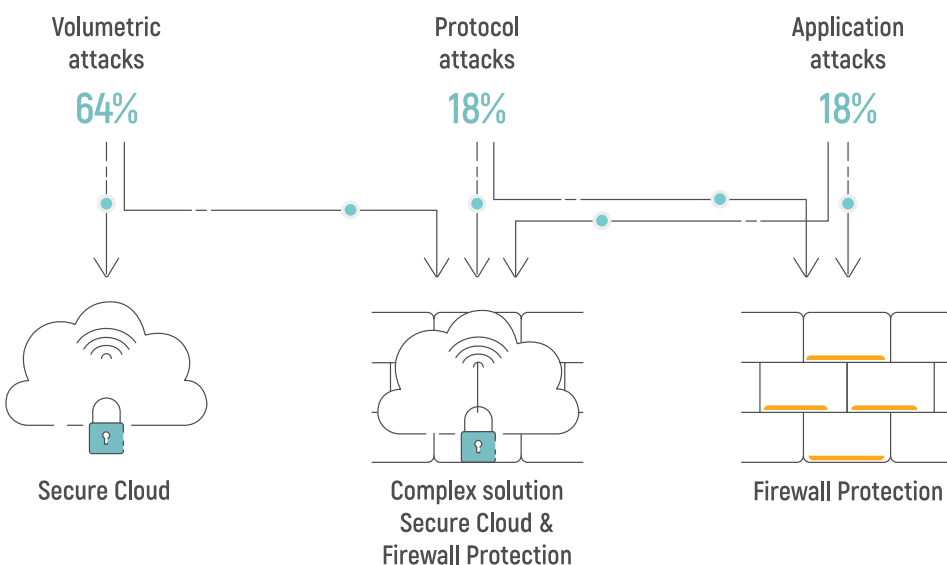
In more than **50%** of the cases, **DDoS attacks** are being used to cover up someone's attempt to steal your company's data, financial or intellectual property.

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?

~ 25 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 (> 1.7 Tbps)
- + Stops the malicious traffic close to the attack source

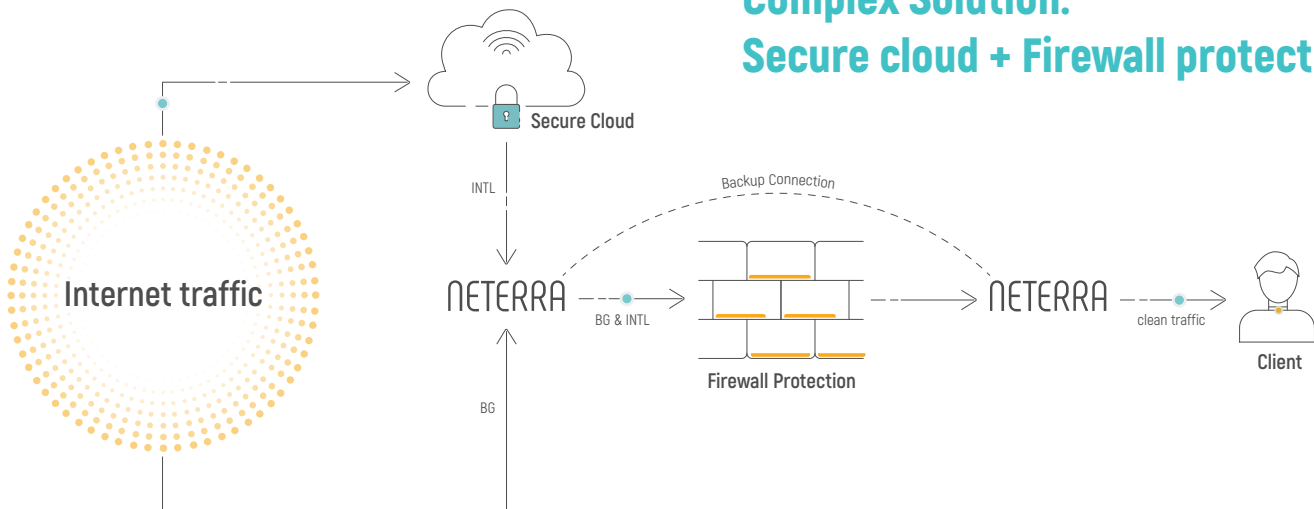


Firewall Protection

Additional features:

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

Complex Solution: Secure cloud + Firewall protection



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

Benefits

- Mitigates all attack types – close to the attack source and close to the target
- Stops big volumetric attacks (>1.7 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

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.

