

Assessing Enterprise Security Readiness with DDoS Simulations





Why Modern **Enterprises Need DDoS Simulation Services**

DDoS simulation services enable enterprises to identify and respond to vulnerabilities in their defenses against growing DDoS threats. By simulating various attack scenarios in a controlled setting, these services strengthen security and facilitate better incident response planning.

150%



Increase in DDoS attacks globally since 2020

200%

Rise in DDoS attacks in 2023



23000

DDoS attacks occur every day



Common DDoS Attack Targets Include Cloud service providers

- E-commerce websites
- Financial institutions
- Government websites
- Healthcare organizations
- Social media platforms
- Web hosting companies
- Streaming services
- IoT devices and networks



Sector-Wise Increase in **DDoS Attacks**



794%

Cloud/Saas



230% **Finance**



177% Government



253% Healthcare



\$200,000

Average cost per DDoS attack without adequate cyber protection



\$120,000

Average cost of recovery from a DDoS attack for small businesses



Average number of

attacks mitigated by organizations per day



Effects of DDoS Attacks on Organizations Ransom costs

- Loss of revenue
- Loss of productivity
- Remediation costs Damaged reputation
- · Loss of market share

How DDoS Attack Simulations Can Help



Optimize defense system capabilities Assess third party vendor risk Enhance monitoring and instrumentation

Evaluate DDoS defense performance

Improve operational incidence response

Key Benefits of Implementing DDoS Simulations Enhanced defense Improved incident



Reduced mean time

monitoring

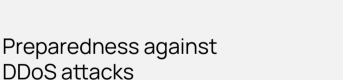
100+ attack vectors

Improved operational



capability





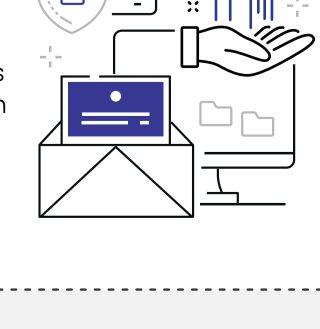
response time

Experience the NuSummit

100 Gbps traffic generation capacity

to resolution

- **Cybersecurity Benefit**
- 200 agents with 10 GB bandwidth, 1 million/sec packet rate, and 4 million TCP connections • Cloud servers (agents) in 140 global data centers
- Advance & Complex attacks including Application & Connection oriented attacks
- Real-time access to monitoring portal during attack simulation





1 Tbps

traffic generation capacity



150+ advanced attack vectors



Cloud servers (agents) in 🚺 global data



200agents with 10 GB bandwidth, 1 million/sec packet rate, and 4 million TCP connections



- Zayo DDoS Protection EBook Radware Full Year 2022 Report: Malicious DDoS Attacks Rise 150%