

2025 Cyber Landscape

Breaking Down the DDoS Surge in India



The Intensity of DDoS Attacks in 2025

Q1
2025

India Leads Global DDoS

India faced the **most DDoS attacks** globally, accounting for **18.1%** of total global DDoS traffic.

Post-April 22,
2025

Massive Attack Volume

Over **1.5 million cyberattacks** targeted Indian websites. Only ~150 were successful (**0.01% attacker success rate**).

May
2025

Peak DDoS Activity

May 7, 2025 : A peak with **7 claimed DDoS attacks per hour**. **9700% higher DDoS activity** on May 10 vs. April 22

May
2025

Top Targeted Sectors by Hackers

Government Organizations: **Over 75% of claimed DDoS attacks**.
Financial Sector: 8.5% | Telecom Sector: 6.4%
Education Sector: 8.3%.

How can we help

Optimize DDoS Defence System Capabilities

Fine-tune thresholds and enhance configurations to improve mitigation against specific attack vectors.

Evaluate 3rd Party Vendor Risk & validate SLAs

Verify third-party response times and SLA compliance during attacks.

Improve Overall Monitoring & Instrumentation

Track abnormal DNS/HTTP activity and enable real-time detection.

Evaluate DDoS Defence Performance

Run simulated DDoS attacks to evaluate if defenses activate correctly and block traffic as intended.

Improve Operational Incident Response during real-world DDoS attacks

Boost team readiness and response with real-time situational insights.

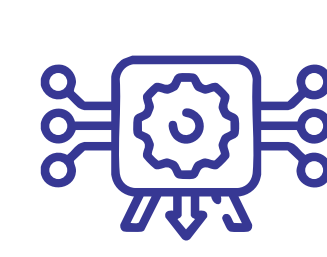
Our Key Differentiators

1



More than 100 attack vectors.

2



Capacity of generating traffic over 100 Gbps.

3



Cloud agents spread across over 140 data centers across the globe.

4



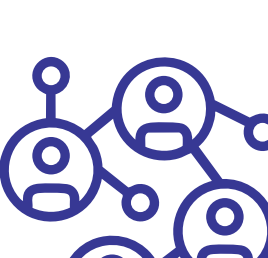
Real-time access to monitoring portal during attack simulation.

5



Advance & Complex attacks including Application & Connection oriented attacks.

6



Each 200 agents can provision bandwidth of 10 Gigabit, Packet rate of 1 million/sec and 4 million TCP connections.

Source

- Cloudflare - Link
- Radware - Link
- StormWall - Link
- DSCI - Link
- NSFOCUS - Link
- Eventus Security - Link