2025 Cyber Landscape

Breaking Down the DDoS Surge in India



The Intensity of DDoS Attacks in 2025

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

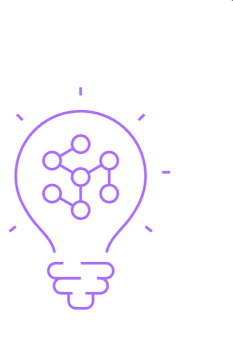
Optimize DDoS Defence System Capabilities Fine-tune thresholds and enhance configurations to improve mitigation against specific attack vectors.

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.

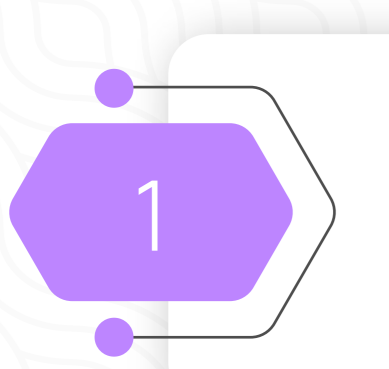






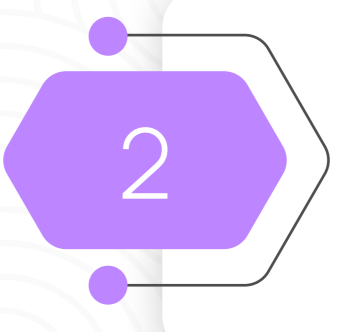
Improve Operational Incident Response during real-world DDoS attacks Boost team readiness and response with real-time situational insights.

Our Key Differentiators





More than 100 attack vectors.



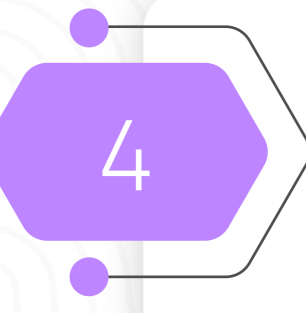


Capacity of generating traffic over 100 Gbps.





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



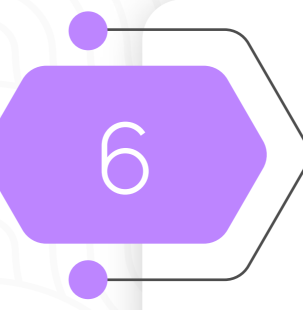


Real-time access to monitoring portal during attack simulation.





Advance & Complex attacks including Application & Connection oriented attacks.





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

- Source



• DSCI - Link

- Cloudflare Link
- - Radware Link NSFOCUS - Link
- StormWall Link

• Eventus Security - Link