

NETSCOUT Arbor ATLAS®

NETSCOUT Arbor's Active Threat Level Analysis System (ATLAS®) delivers a truly comprehensive view into internet traffic, trends and threats. With unique insight into approximately 1/3 of all internet traffic, NETSCOUT Arbor is ideally positioned to deliver intelligence about botnets, DDoS attacks and malware that threaten internet infrastructure and network availability.

2017

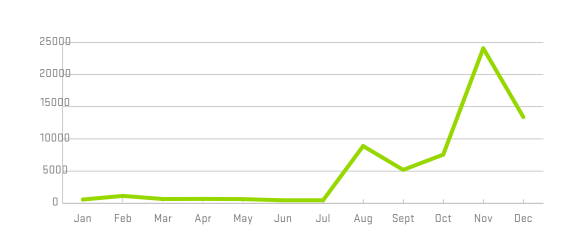
Total Number of DDoS Attacks

63,734

Total Attacks

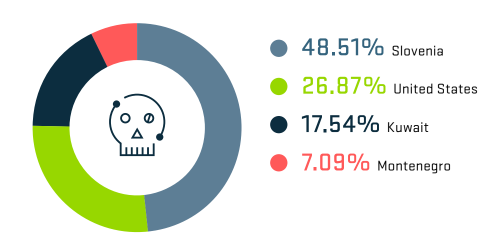
175 Per Day

7 Per Hour



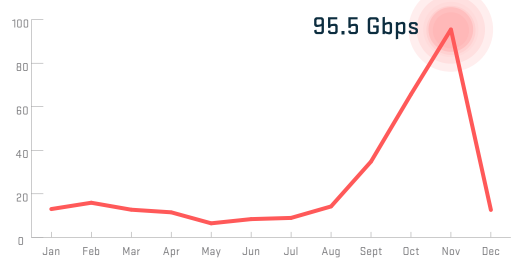
Top Sources of Attacks

Percentage of attacks from the top four source countries targeting Slovenia.



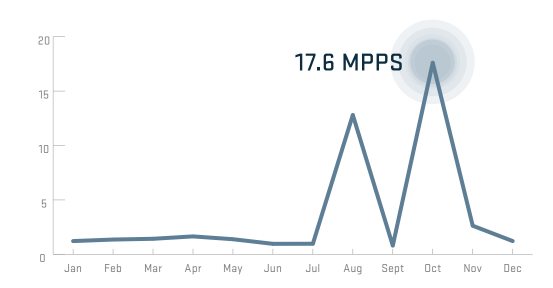
Largest Gbps Attack

BPS (bits per second) represents the volume of the attack that is attempting to saturate link capacity.



Largest PPS Attack

PPS (packets per second) is the throughput of an attack targeting Firewalls, IPS and Load Balancers. This is why on-premise DDoS protection is critical.



NETSCOUT | Arbor