



It's not just large businesses who are susceptible to attacks



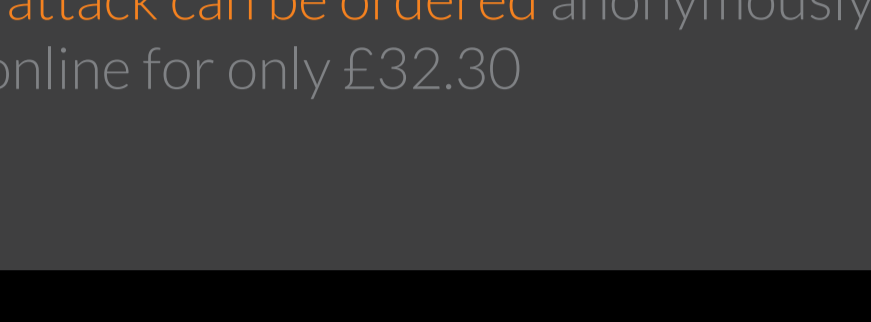
Poor security and a lack of awareness can leave SMEs ill-prepared for attacks

DDoS attacks are growing in size, frequency and complexity



Typical DDoS attacks in 2001 were about 400 Mbps in size, today's huge attacks scale up to 75 Gbps and have been as high as 500 Gbps

RESULT = CRIPPLED INFRASTRUCTURES

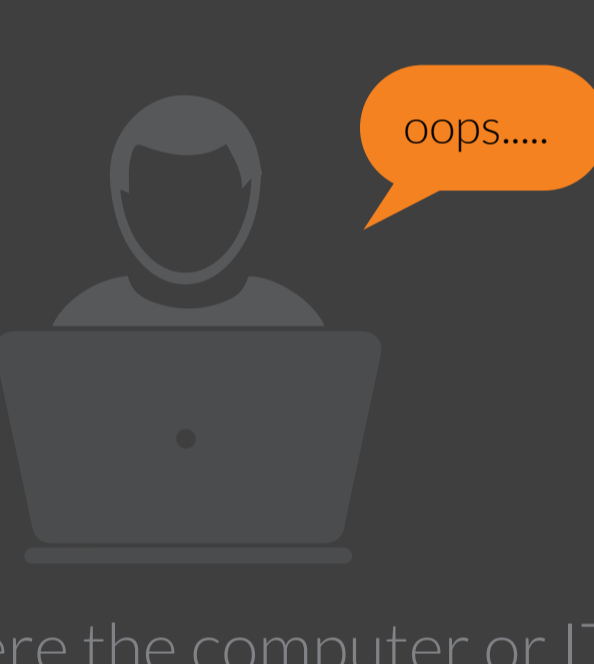


A simple DDoS attack can be ordered anonymously online for only £32.30

Major Impacts - Where DDoS Attacks hit you most



How attacks happen



Flaws in the system which act as passageways for attackers to enter



User errors where the computer or IT system can be accidentally exposed to attackers

Why Qube DDoS Mitigation?

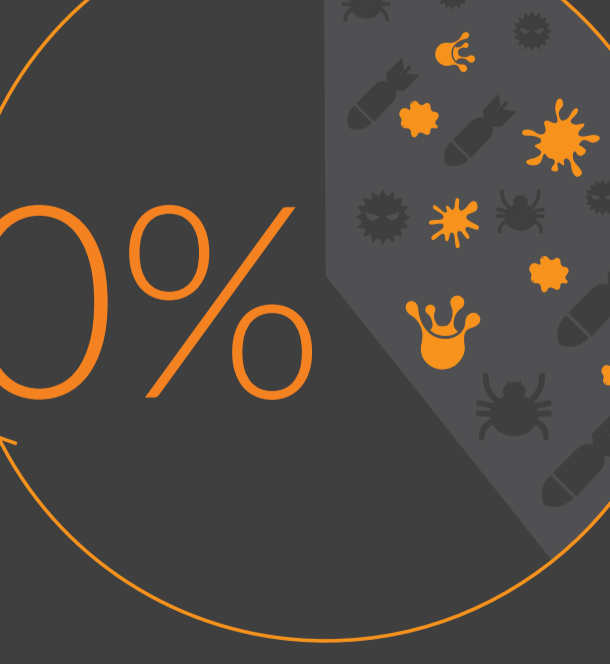


Qube's DDoS Mitigation Service every day, around the clock, track, monitor and manage

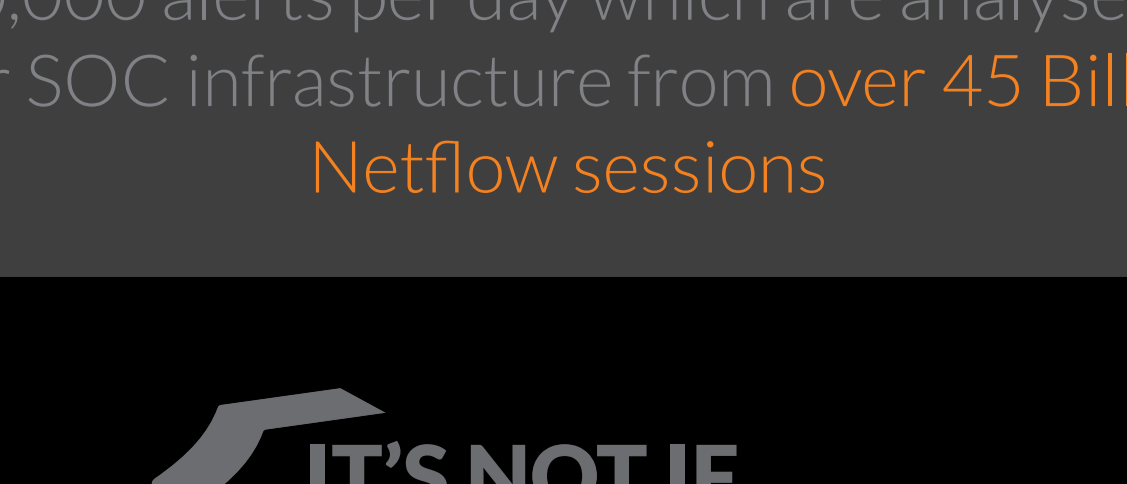
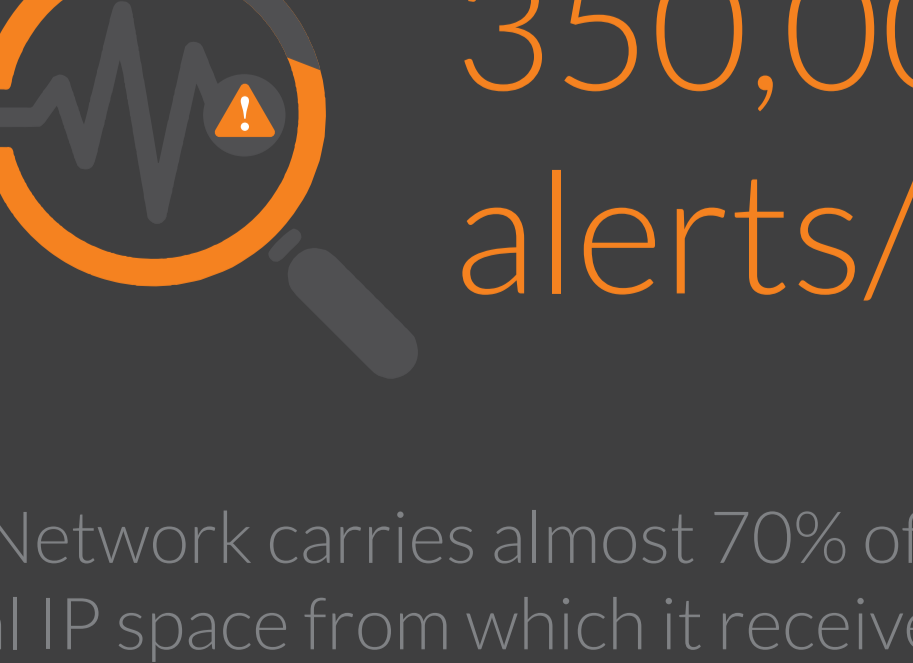
Security Operations Centres (SOC) Our service is Threat Research Lab and Security Operations Centres (SOC) located in the US, LATAM and London who constantly monitor both our network and all protected devices for anomalies 24x7



Monitors daily more than 120,000 Devices from 20,000 Customers



With unprecedented visibility into threats as they happen due to the breadth of the Level 3 network reach, this allows monitoring of activity with a global view as threats develop across the internet



The Network carries almost 70% of the total global IP space from which it receives around 350,000 alerts per day which are analysed by our SOC infrastructure from over 45 Billion Netflow sessions

IT'S NOT IF, BUT WHEN DDoS Defence for Everyone