

DDoS Protection Services



TYPES OF ATTACKS THWARTED WITH STRATUS DDoS PROTECTION

Volumetrics Attacks

These attacks often result in collateral damage of some kind, as devices become overloaded and the network is inaccessible to more than just the intended target.

- TCP SYN Flood
- ICMP Flood
- UDP Flood
- Reflection Attack

Application Layer Attacks

Looking like a legitimate connection, these welll-crafted assaults can be hard to detect, as they target a specific service on the host.

- HTTP-GET
- SSL
- HTTP-POST

FIGHT BACK AGAINST DDoS ATTACKS

Distributed Denial of Service (DDoS) is becoming more than just an unwelcome fact of life for the online business community. Sophisticated, malicious, highly coordinated hackers are striking even extremely secure systems, depriving a business of the services or resources it counts on to function. Just because they can.

HOW OUR DDoS PROTECTION WORKS

Stratus has deployed devices with robust DDoS mitigation capacity. We are fully prepared to combat large scale attacks, 24/7.

When notified of a possible DDoS attack, Stratus Networks' security engineers analyze the key network data and rapidly re-direct your incoming traffic to flow through our mitigation platform. This platform, built on best-of-breed technology, quickly removes the attack and passes clean traffic through your network. You stay open for business. The hackers lose.

Security experts say that a DDoS attack is the weapon of choice for more and more hackers. Don't wait till they gang up on you. It pays to be prepared.

ABOUT STRATUS NETWORKS

Stratus Networks, Inc. is a leading national provider of data, voice and Internet services to all sizes of businesses and government agencies. Offering unparalleled support and an extensive selection of innovative solutions, Stratus Networks has grown to become a premier carrier in the telecommunications marketplace. For more information about solutions, service or pricing please contact your Stratus Networks representative directly.

Phone: (800) 990-9093 www.StratusNetworks.com