## AT&T Distributed Denial of Service (DDoS) Defense Battlecard

AT&T DDoS Defense Service provides cloud-based monitoring of and protection against volumetric distributed denial of service attacks.

Unparalleled visibility with more than 200+ petabytes of data crossing our network every day



Detect

- Global view of threat landscape
- Early warning system
- 24x7 monitoring & alerts
- Cybersecurity experts identify threats



Mitigate

- Predefined plan built around your preferences
- Based on vast threat intelligence
- Drop attack packets on AT&T Network edge

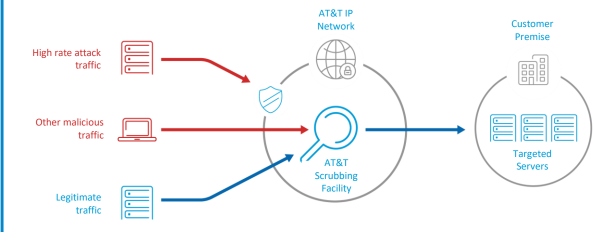


Control

- Simple activation & operation
- Allows legitimate traffic flows to customers
- Filters out malicious packets
- Web portal access for service & status reports

## How it works

DDoS routes traffic through the AT&T Virtual Private Network (VPN) delivering clean traffic to the AT&T edge providing protection from Internet-facing exposures.



## Reactive DDoS vs Proactive DDoS



Reactive DDoS: When you suspect a DDoS attack, you can contact the AT&T Threat Management Center to activate mitigation on the targeted IP addresses.



Proactive DDoS: Provides world-class mitigation services & proactive monitoring of IP addresses. It is designed to clean DDoS attack traffic for a pre-determined mitigation interval then turn off and allow normal traffic flow routing to resume.

