

These DDoS Damages Could Have Been Avoided:



TARGET	INDUSTRY	COUNTRY	ATTACKER	DOWNTIME
Lockheed Martin	Military / Security / InfoTech	USA	Türk Hack Team	Several hours
Microsoft	InfoTech	USA	Anonymous Sudan	Ongoing - over 3 days
Albion Online	Gaming	USA	UNKNOWN	Ongoing - over 3 days
SAS Airline	Travel & Hospitality	Sweden	Anonymous Sudan	Ongoing - over 2 days
Blizzard Entertainment	Gaming	USA	UNKNOWN	Ongoing - over 2 days
UPS	Freight & Logistics	USA	Anonymous Sudan	Several hours
Hartsfield-Jackson Atlanta International Airport	Travel & Hospitality	USA	Anonymous Sudan	Several hours
Swiss Federal Railway	Travel & Hospitality	Switzerland	UNKNOWN	Ongoing - over 3 days
Rheinmetall	Military	Germany	NoName057(16)	Several hours
Star Vault - Mortal Online 2	Gaming	Denmark	UNKNOWN	Ongoing - over 3 days
LG UPLUS	Communication	S. Korea	UNKNOWN	Several hours
Denmark Central Bank	Banking & Finance	Denmark	NoName057(16)	Several hours
Jyske Bank	Banking & Finance	Denmark	NoName057(16)	Several hours
Cedars-Sinai hospital	Healthcare	USA	KillNet	Ongoing - over 4 days
Michigan Medicine	Healthcare	USA	KillNet	Ongoing - over 4 days
European Investment Bank (EIB)	Banking & Finance	Luxembourg	Anonymous Sudan & KillNet	Several hours

THE ONLY REASON DDoS ATTACKS SUCCEED IS VULNERABLE DDoS PROTECTION!

Misconfigurations > Vulnerabilities > Damaging DDoS Attacks



MazeBolt RADAR™ is a patented continuous non-disruptive DDoS testing solution



RADAR enables unparalleled visibility into online services' security posture



RADAR Prioritizes and manages vulnerability remediation of all DDoS security



RADAR identifies over 150 DDoS attack vectors in layers 3, 4, and 7, on all protection layers



RADAR empowers DDoS protection to become fully automated



RADAR enables organizations to have preventative, proactive, automated DDoS protection

RADAR SOLVES THE CRITICAL CHALLENGE OF DDoS SECURITY

MazeBolt is pioneering a new standard in DDoS security. RADAR™, an industry-first patented solution, empowers organizations to identify and remediate vulnerabilities in every layer of DDoS protection. Global enterprises, including financial services, insurance, gaming, and high-security government environments, rely on MazeBolt to avoid damaging DDoS attacks.

