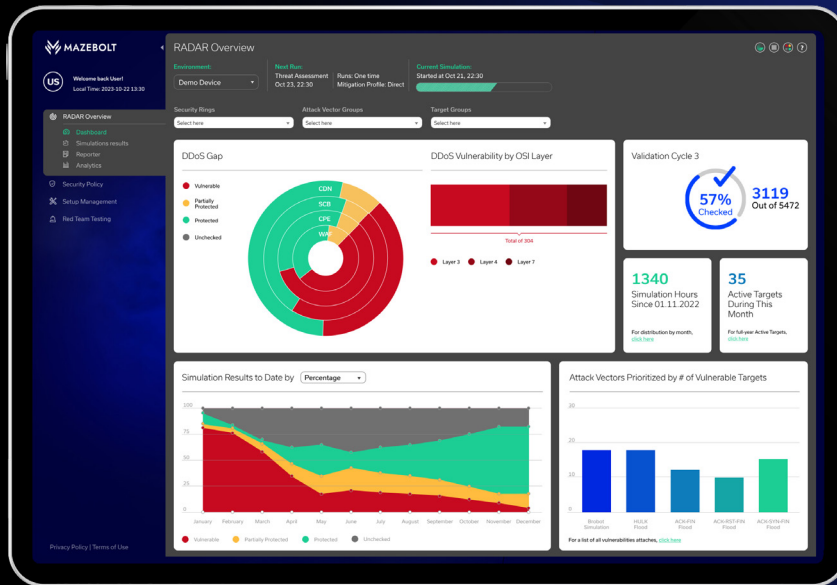


MazeBolt RADAR™

Continuous DDoS Vulnerability Management



MazeBolt's RADAR™ solution enables organizations to mitigate the risk of DDoS attacks. With RADAR, continuous, non-disruptive DDoS attack simulations allow the identification and patching of DDoS vulnerabilities – before a damaging attack can take place.

A DDoS attack only occurs when the attacker identifies how to penetrate a vulnerability in active DDoS defenses. RADAR patented technology transforms an organization's DDoS protection by identifying vulnerabilities before an attack and enabling their elimination. RADAR runs thousands of attack simulations scrutinizing every possible vulnerability – with zero disruption to online services.

KEY BENEFITS:

Understanding Your Return on Investment

- Continuous vulnerability identification & remediation
- Extensive reporting for DORA and SEC compliance requirements
- Avoid financial loss and regulatory scrutiny
- Ensures business continuity
- Full attack surface coverage
- Data-driven risk management
- Zero false positives

Complete Visibility into Your DDoS Attack Surface

The only way to avoid damaging DDoS attacks is to eliminate vulnerabilities in your DDoS protection solutions. With RADAR, you can:

TEST

Continuously test all layers of DDoS protection solutions

IDENTIFY

Uncover DDoS vulnerabilities

REMEDIATE

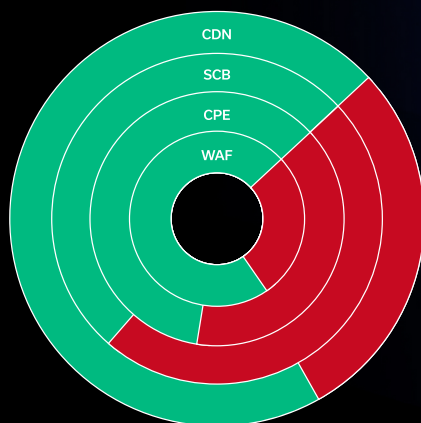
Create prioritized remediation recommendations

VALIDATE

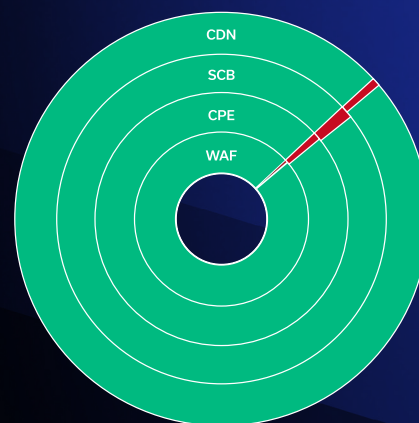
Ensure vulnerabilities are patched and do not return

For enterprises with critical, always-online services, RADAR is the only continuous DDoS vulnerability management solution that runs on live production services – identifying misconfigurations (vulnerabilities) in DDoS protection solutions that can be exploited to cause damaging downtime.

Protection without RADAR



Protection with RADAR



■ Vulnerable ■ Protected

About MazeBolt

MazeBolt RADAR is a patented DDoS Vulnerability Management solution. Using thousands of non-disruptive DDoS attack simulations and without affecting online services, it can identify and enable the remediation of vulnerabilities in deployed DDoS defenses. RADAR enables organizations and governments to maintain the uninterrupted business continuity of online services.

Read more at www.mazebolt.com