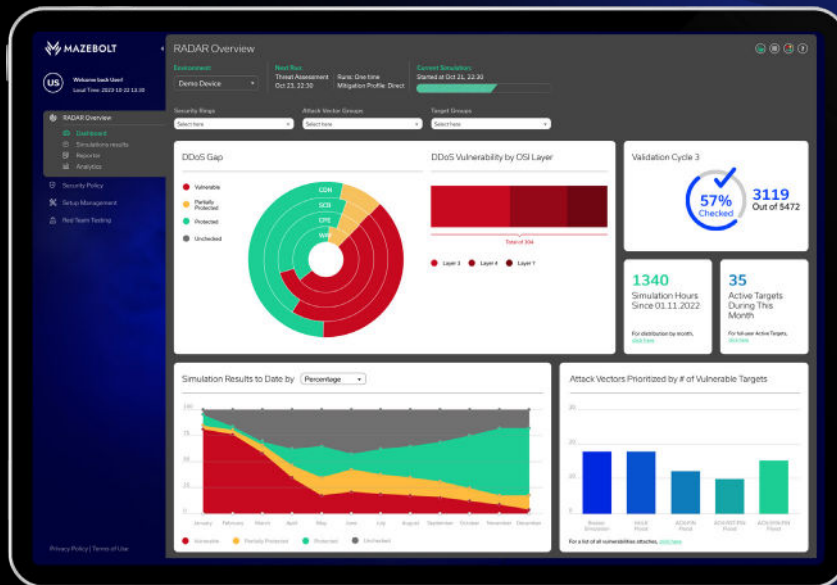


MazeBolt RADAR™

Continuous DDoS Vulnerability Management



The only reason DDoS attacks succeed is due to vulnerabilities in deployed DDoS protections. RADAR validates your DDoS attack surface, providing prioritized remediation recommendations. Using continuous, nondisruptive DDoS attack simulations, RADAR proactively identifies DDoS vulnerabilities before a damaging attack can take place.

RADAR patented technology enhances an organization's DDoS protection by identifying vulnerabilities prior to an attack and enabling their elimination. RADAR continuously runs thousands of attack simulations scrutinizing every possible vulnerability – with zero disruption to online services.

KEY BENEFITS:

- Continuous DDoS vulnerability testing
- Extensive reporting for SEC, DORA, and NIS2 compliance requirements
- Full DDoS attack surface coverage
- Maintenance of business continuity
- Data-driven risk management
- Zero false positives
- Works with all deployed DDoS protection solutions

Validate Your DDoS Protection Solutions

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. With RADAR, you can:

TEST



Continuously test all layers of DDoS protection solutions

IDENTIFY



Uncover DDoS vulnerabilities

REMEDiate



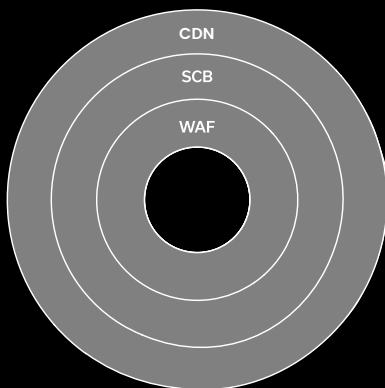
Create prioritized remediation recommendations

VALIDATE

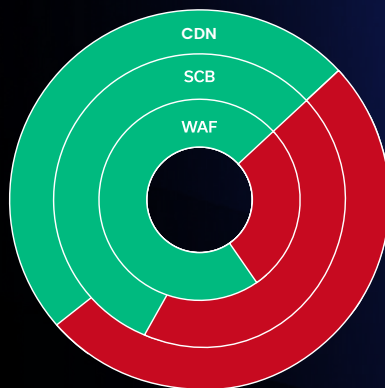
Ensure vulnerabilities are patched and do not return

To avoid damaging DDoS attacks, you must continuously identify and eliminate the critical vulnerabilities in your DDoS protection solutions:

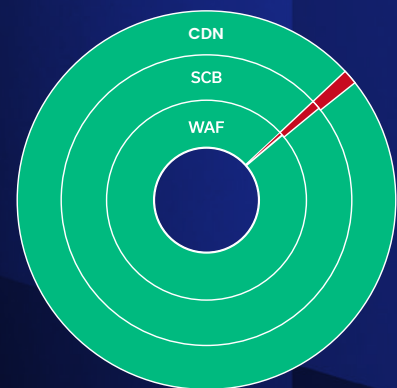
Without RADAR
No Visibility



RADAR Deployed
Initial Protection Status



The Solution
Protection Enabled by RADAR



■ Unknown ■ Vulnerable ■ Auto Protected

About MazeBolt

MazeBolt RADAR is a patented DDoS Vulnerability Management solution. Using thousands of nondisruptive DDoS attack simulations and without affecting online services, it can identify and enable the remediation of vulnerabilities in deployed DDoS defenses. RADAR enables global banking, financial services and insurance companies worldwide to maintain the uninterrupted business continuity of online services. Using RADAR's patented vulnerability simulation technology, enterprises have unparalleled visibility into their DDoS protection solutions so they can be confident that damaging DDoS attacks can be prevented – before they happen. Read more at www.mazebolt.com