

RADAR™ by MazeBolt

Continuous, Nondisruptive DDoS Vulnerability Testing

RADAR ensures business continuity for global enterprises by validating their DDoS defenses on live production systems – without the need for maintenance windows.

This allows organizations to identify and remediate critical vulnerabilities in their DDoS defenses and configurations, without disrupting normal business activity.

MazeBolt's patented technology, RADAR, uses AI to run prioritized DDoS attack simulations across OSI layers 3, 4, and 7 – and human and AI-driven attack vectors.

RADAR enables Banking, Financial Services, and Insurance organizations, which suffer the most from DDoS attacks and downtime, to identify and remediate high-priority vulnerabilities – with zero disruption to online services. With RADAR, enterprises can avoid the operational, reputational, and financial damages caused by DDoS attacks.

KEY BENEFITS:

- Achieve a measurable reduction in DDoS risk
- Validate your DDoS defense readiness
- Strengthen regulatory compliance
- Optimize your investments in deployed DDoS protection

Gartner

Peer Insights...

"The product is reliable and simulates an attack without actually damaging the site."

5.0 ******** 100% **/**

"I have been working with MazeBolt for 2 years and my experience is excellent."

5.0 ★★★★★ 100% **/**

"We achieve robust site security with MazeBolt's innovative simulations."

5.0 **** 100% if

"Flexible, strong product."

5.0 ★★★★★ 100% ★

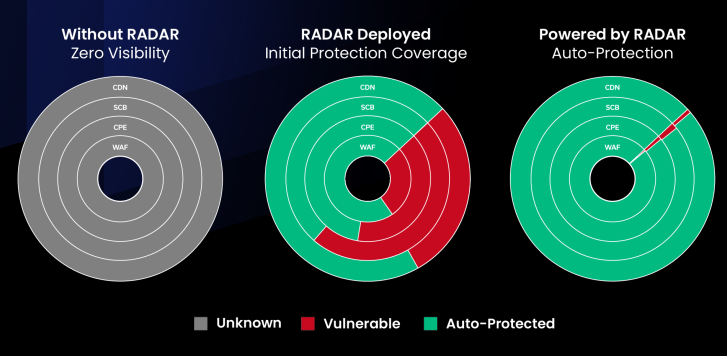


Test and Validate Your DDoS Protections Without Disrupting Normal Business Activity

Enterprises with large digital footprints and always-online services have large attack surfaces with thousands of potential vulnerabilities.

But to test their defenses, they need to schedule maintenance windows – which means they can only ever test a small percentage of their DDoS attack surface, at a single point in time. This leaves enterprises to rely on reactive SLAs to respond to the ripple effects of downtime caused by DDoS attacks.

RADAR uses Al to prioritize attack simulations and continuously test your DDoS defenses and configurations, without disrupting normal business activity. This enables you to strengthen and validate your DDoS defenses – to prevent damaging downtime in the first place.



RADAR Closes DDoS Protection Gaps



How RADAR by MazeBolt Works

RADAR validates your DDoS defenses by continuously running thousands of DDoS attack simulations, without downtime or maintenance windows.

MAP

VALIDATE

Ensure vulnerabilities are patched and do not return

REMEDIATE

Create prioritized remediation recommendations Map all public-facing services (IPs and FQDNs)



TEST

Continuously test all layers of DDoS protection solutions

IDENTIFY

Uncover DDoS vulnerabilities

PRIORITIZE

Determine which misconfigurations pose the greatest risk

Technology Partners







About MazeBolt

RADAR™ by MazeBolt ensures business continuity for global enterprises by validating their DDoS defenses – without the need for maintenance windows. RADAR's patented technology continuously runs thousands of nondisruptive simulations, allowing organizations to identify and remediate critical vulnerabilities in their DDoS defenses and configurations. This results in measurable reduction in DDoS risk and stronger regulatory compliance – while preventing the operational, reputational, and financial damages caused by DDoS attacks. Learn more at: www.mazebolt.com.