

# MazeBolt & F5 Technology Alliance

## Closing the DDoS Vulnerability Gap Together

The joint solution offered by MazeBolt and F5 ensures the prevention of damaging DDoS downtime. The alliance proactively provides fully automated protection through continuous DDoS Vulnerability Management that enables the identification and remediation of all known DDoS vulnerabilities. With our combined technology, the business continuity of online services is guaranteed through nondisruptive, reliable DDoS defense.

### Why Continuous DDoS Testing is Crucial

#### KEY BENEFITS:

- ◆ Avoid damaging downtime with nondisruptive DDoS testing
- ◆ Optimize investments in DDoS protection
- ◆ Proactively enhance automated protection
- ◆ Prioritize remediation of the attacks most likely to cause damage
- ◆ Meet regulatory requirements



#### The Need for Visibility

The only reason damaging DDoS downtime occurs is due to hidden misconfigurations in DDoS protections.



#### Networks Evolve over Time

In dynamic IT environments, the configuration of DDoS protections requires continuous testing.



#### Continuous Validation

Continuous DDoS testing provides critical vulnerability data to ensure automatic protection.



#### SLAs are Triggered Only After an Attack

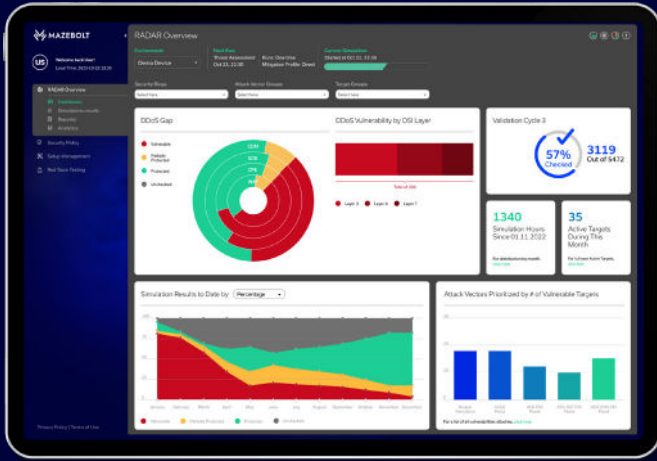
DDoS remediation can be achieved before an SLA is needed.



“The Preferred Remediation Technology Alliance between MazeBolt and F5 showed us that we can be confident – that our target SLA of zero downtime and complete avoidance of damaging DDoS attacks can be reliably achieved.”

– Yaron Weiss, Chief Security Officer,





**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% 👍

## Prevent Downtime and Disruption with Effective DDoS Mitigation

MazeBolt and F5 work together to take DDoS protection to a new level.

RADAR tests and validates your DDoS protections on live production environments. We work with you to continuously ensure that F5 DDoS products are configured and maintained - with zero disruption to online services.

Our teams work collaboratively to prevent DDoS downtime and stay ahead of it.

## AI-Powered Prioritization with RADAR SmartCycle™

RADAR’s SmartCycle™ feature provides AI-powered prioritization of DDoS vulnerabilities. SmartCycle makes DDoS vulnerability validation simple for enterprises faced with large attack surfaces, that span millions of potential attack points.

SmartCycle intelligently sequences attack simulations to identify the vulnerabilities most likely to cause damage.

## MazeBolt & F5: Faster Time to Remediation

