

# Enhance Microsoft Azure DDoS Protection with MazeBolt RADAR™

## Authorized Microsoft Azure DDoS Simulation Testing Partner

The only nondisruptive DDoS Vulnerability Management for Microsoft Azure enables continuous protection of your entire DDoS attack surface for Azure cloud assets.

### Continuous DDoS Vulnerability Testing

Microsoft Azure DDoS protection together with MazeBolt RADAR work together to take DDoS protection to a new level. MazeBolt RADAR is the only solution that can run continuous attack simulations on Microsoft Azure's DDoS protection solution and identifies DDoS vulnerabilities in deployed protections before a damaging attack can interrupt business continuity.

Successful DDoS attacks can lead to damaging outcomes including loss in revenue, increased cyber insurance premiums, damaged reputation, potential regulatory audits (SEC and DORA), fines and even liability. Even with the best DDoS mitigation solutions in place, organizations typically suffer up to 75% exposure of their dynamic DDoS attack surface.

#### TEST



Continuously test all layers of your Microsoft Azure DDoS protection solution

#### IDENTIFY



Uncover DDoS vulnerabilities

#### REMEDiate



Create prioritized remediation recommendations

#### VALIDATE

Ensure vulnerabilities are patched and do not return

# No Downtime, No Disruption to Business Operations

Microsoft Azure DDoS protection coupled with MazeBolt RADAR helps customers dramatically reduce the risk of a damaging DDoS attack. Our collaboration provides a new level of DDoS visibility and protection for Microsoft Azure customers.

As an [authorized Microsoft Azure DDoS simulation testing partner](#), MazeBolt RADAR is unique in that it helps you identify and mitigate damaging DDoS

vulnerabilities proactively, prior to an attack, using Azure DDoS protection services. With thousands of continuous DDoS attack simulations, MazeBolt RADAR enables the elimination of DDoS vulnerabilities that affect all DDoS protection solutions – proactively and with zero disruption to business operations.

## The Only Solution That Preempts Damaging DDoS Attacks

By giving you visibility into Microsoft's Azure DDoS Protection deployed across your organization, MazeBolt RADAR provides you with the required information to fine-tune these protections – ensuring that they are fully automated and preventing unnecessary downtime.

Our collaboration with Microsoft Azure allows you to maintain continuous

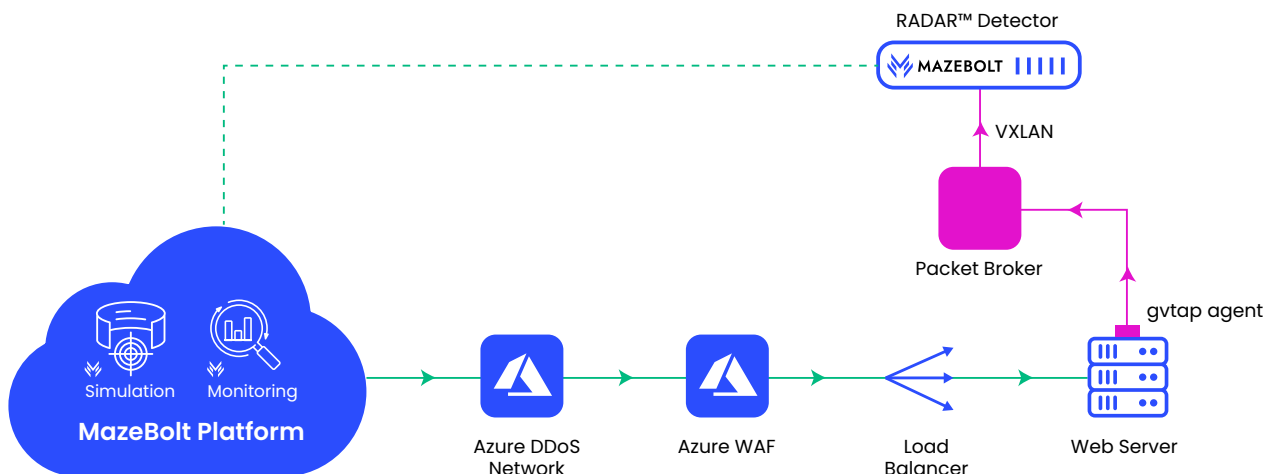
visibility into your DDoS attack surface. MazeBolt RADAR's patented, continuous DDoS vulnerability management solution runs non-disruptive DDoS attack simulations, so you can check for DDoS vulnerabilities in protections without any interruption to the production environment, enabling you to then remediate them using Azure DDoS protection services.

## Better ROI from your Azure DDoS Protection Investment

Speed is critical to identifying and remediating DDoS vulnerabilities. With MazeBolt RADAR you can dramatically reduce the time-to-detect (TTD) and time-to-remediate (TTR) of vulnerabilities in your Azure DDoS protection services.

MazeBolt RADAR is the only solution that enables you to:

- ✔ Prioritize & manage the identification and remediation of all DDoS vulnerabilities in your Azure DDoS protection
- ✔ Obtain reliable DDoS protection of all known attack vectors including volumetric, low and slow, carpet bombing, and multi-vector DDoS attacks
- ✔ Obtain remediation recommendations if vulnerabilities are identified
- ✔ Eliminate the need for maintenance windows, supporting business continuity
- ✔ Meet the SEC and Digital Operational Resilience Act (DORA) compliance reporting requirements, and avoid audits and fines



## 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. 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](http://www.mazebolt.com)