

# MazeBolt Partner Program

**Avoid Damaging Downtime with a  
Collaborative Approach to Continuous  
Vulnerability Management**



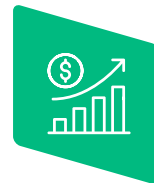
MazeBolt is committed to cultivating and supporting an ecosystem of trusted partners who are valued members of the extended MazeBolt team. We aim to generate new business opportunities through close collaboration. As our partner, we work together with you to:



Offer a patented, game-changing solution for DDoS prevention



Improve retention & renewals by reducing the risk of DDoS attacks



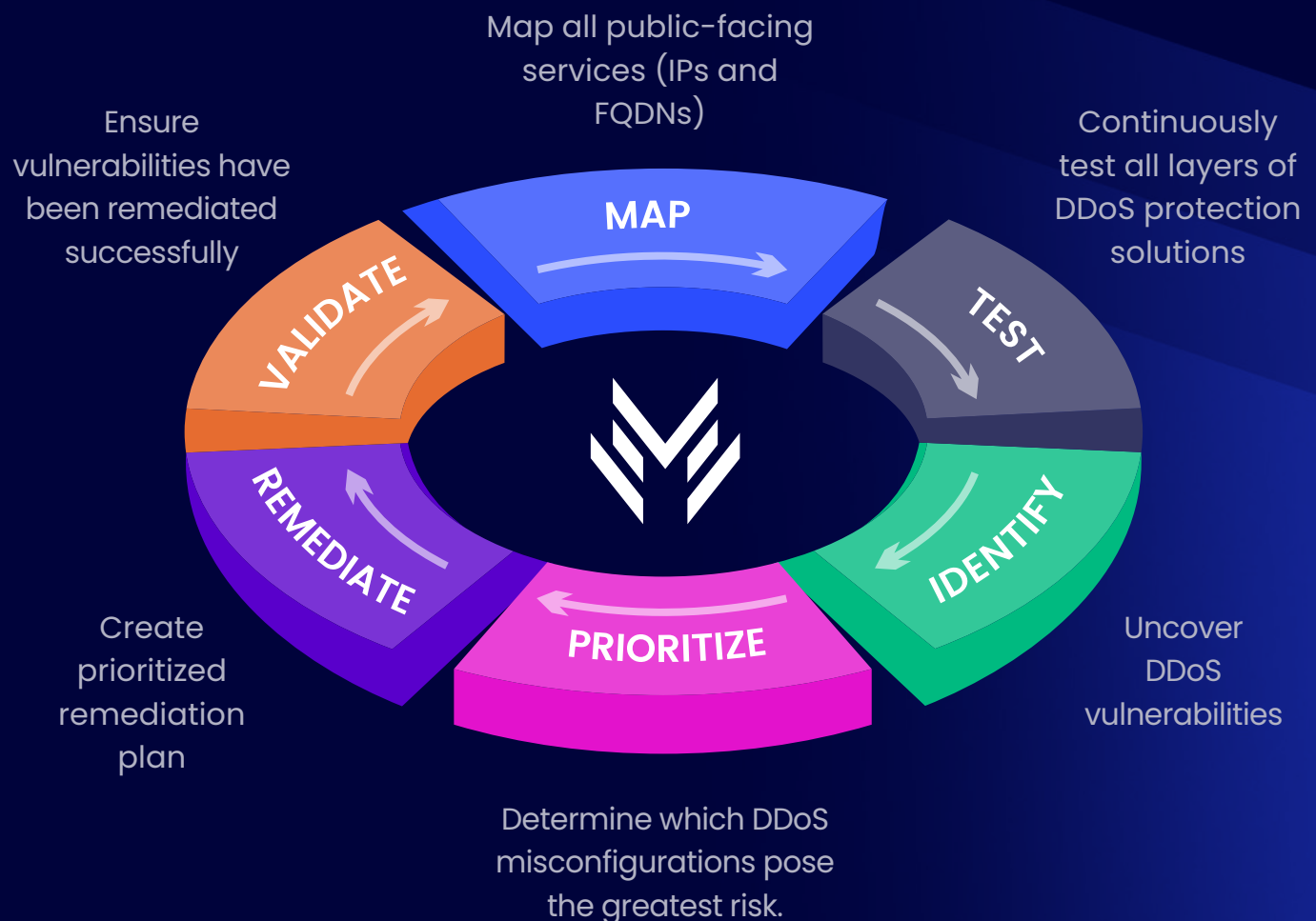
Introduce new revenue streams

# Complete Visibility into the DDoS Attack Surface

The only way for customers to avoid damaging DDoS attacks is to eliminate vulnerabilities in DDoS protection solutions.

For enterprises with critical, online services, MazeBolt RADAR™ is the only continuous DDoS Vulnerability Management solution that runs on live production services – identifying misconfigurations and vulnerabilities in DDoS protection solutions that can be exploited to cause downtime.

With MazeBolt RADAR, customers can:



# Key Benefits for Your Customers

MazeBolt RADAR helps you create new upsell opportunities and improve your customers' retention rates with:

-  Better ROI on existing DDoS solution deployments
-  Detailed reports that can be used for SEC and DORA compliance
-  Automated DDoS protection without downtime and SLAs
-  Industry-leading solution that easily bundles with any DDoS protection
-  Coverage of the full DDoS attack surface with a streamlined vulnerability remediation plan
-  The only continuous DDoS vulnerability testing solution that follows the Gartner® CTEM framework

# Strategic Partners and Alliances

At MazeBolt, we work closely with our partners, providing support and services that include:



Quick and Simple Partner Onboarding



Enablement and Training



Go-to-Market Strategy



Dedicated Sales and Technical Support



Co-marketing activities



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