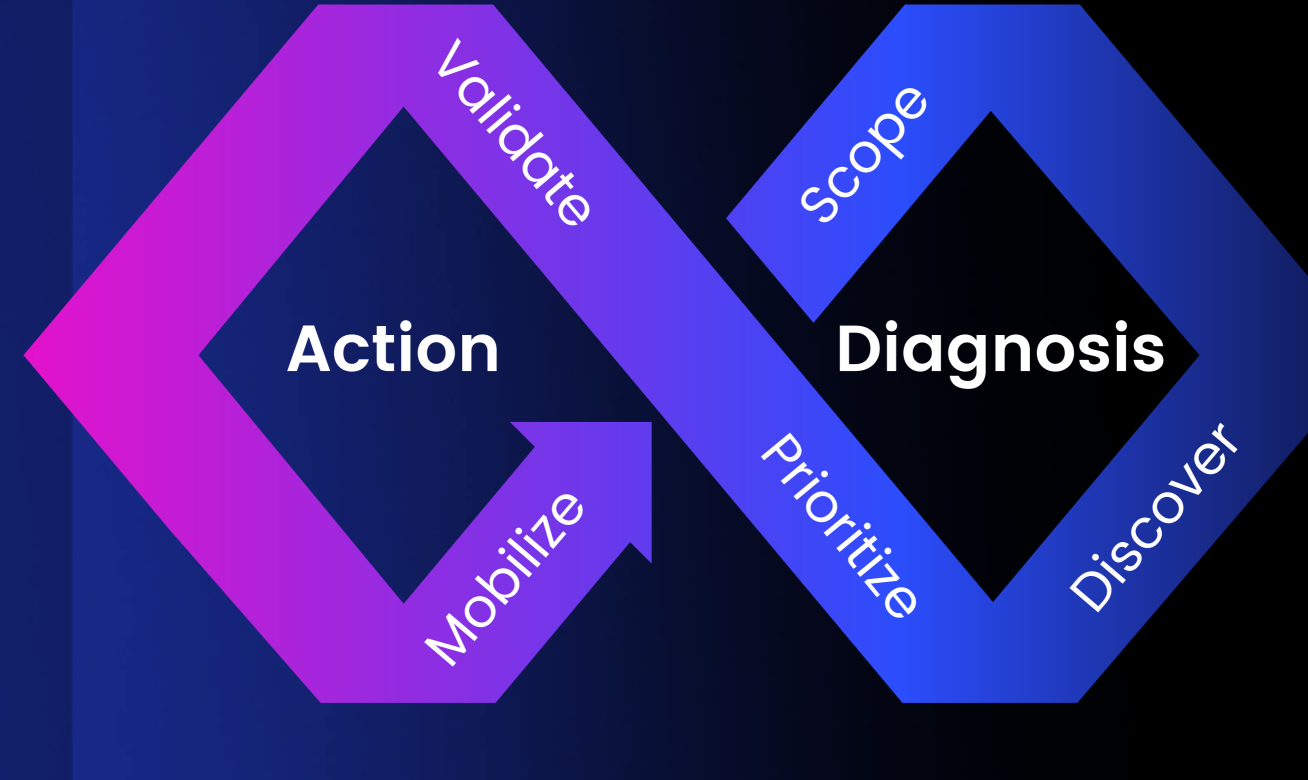


Put Business Continuity First

with the Gartner® Continuous Threat Exposure Management (CTEM) Framework

MazeBolt RADAR™ Aligns DDoS Vulnerability Testing



3x less risk exposure The risk of breach

drops, when security investments are prioritized based on a continuous exposure management program.

200% increase in **DDoS** attacks The number of DDoS attacks rose sharply in

2023 - compared to 2022.

60% implement framework Most organizations surveyed are already

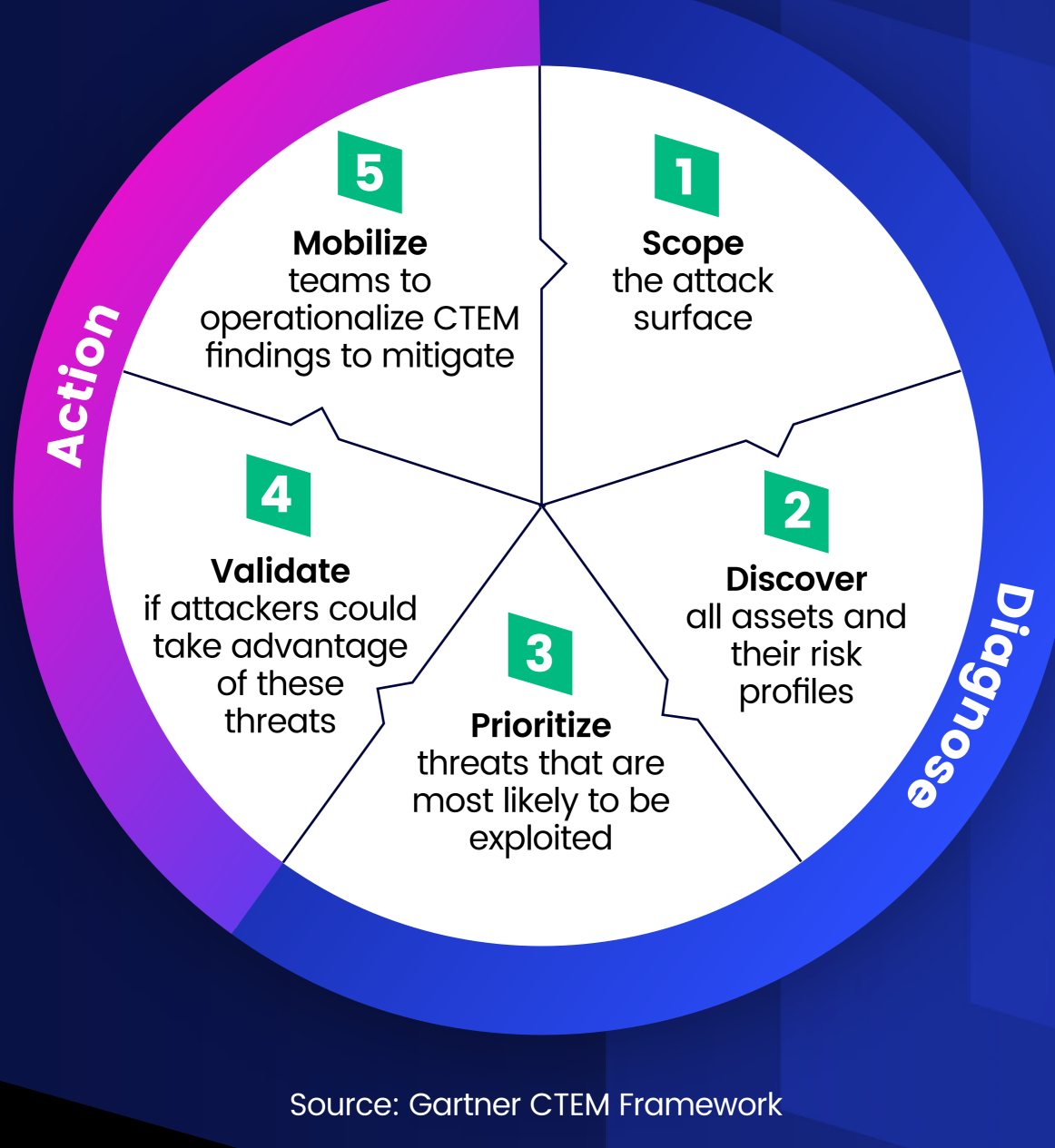
pursuing, or planning to implement a CTEM framework.

CTEM framework, organizations can bolster the identification and mitigation of DDoS threats - proactively.

By aligning proactive risk assessment of DDoS attacks with the

5 Steps in the Cycle of Continuous Threat

Exposure Management



CTEM Alignment Calls for **Continuous DDoS Testing**



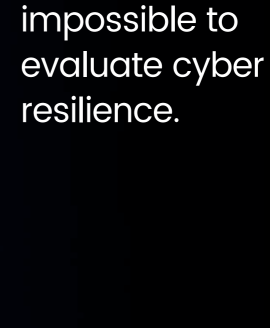
assessment,

organizations often hit

The Solution

The Problem





Without insight into

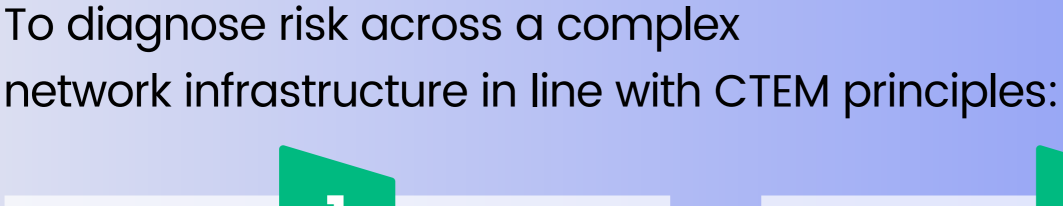
the effectiveness of

DDoS protections, it's

How can leaders be For DDoS risk

sure that a deployed

DDoS protection



MazeBolt RADARTM

Proactively look for gaps

or weaknesses in current

DDoS protections

disruption – no downtime

Ensure no business

to live environments.

Business Continuity Proactively manage Align with Gartner's

Continuous DDoS Testing for

attacks

Avoid any disruption

or downtime

the risk of DDoS



Flag DDoS

vulnerabilities



vectors Receive

recommended steps

Automate continuous

testing, across online

services and attack

immediately for mitigation

Interested in implementing automated DDoS protection that's fully-aligned with CTEM principles? Reach out to MazeBolt →

