

MazeBolt RADAR™ vs. Red Team DDoS Testing

MazeBolt RADAR provides DDoS Vulnerability Management that continuously validates your DDoS protections, enabling you to eliminate the risk of damaging DDoS attacks. With RADAR, you can identify DDoS vulnerabilities in deployed DDoS protections, obtain prioritized remediation recommendations, and receive remediation guidance from our DDoS Professional Services team. MazeBolt is the only solution that can perform thousands of attack simulations with zero disruption to business operations.

	MazeBolt RADAR	Red Team Testing	Insights
100% attack surface visibility	 Image: A start of the start of	⊗	RADAR covers all public-facing services. Red Team Testing requires a maintenance window and can only cover a few services (<1% of the attack surface).
No service downtime	 	⊗	RADAR is a patented, nondisruptive DDoS testing solution.
Continuous testing	 Image: A start of the start of	⊗	Because RADAR is nondisruptive, testing can be performed on a continuous basis.
>10,000 simulations	 	8	Red Team testing disrupts business operations and, as a result, it performs only a small number of tests.
Validation of remediation	>	⊗	In order to validate remediation, Red Team testing requires another maintenance window - while RADAR can immediately validate the remediation.
Identifies points of vulnerability	>	⊗	RADAR continuously simulates tens of thousands of potential DDoS attack entry points, enabling businesses to identify vulnerabilities in DDoS protection solutions.
Covers all security layers	>	⊗	RADAR tests OSI layers 3, 4, and 7.
Optimizes ROI	I	⊗	RADAR optimizes automated protection and therefore improves the ROI of DDoS protection solutions.
Prioritized remediation plan	>	⊗	RADAR provides a prioritized list of remediation recommendations in order to efficiently focus on vulnerabilities with the largest impact on the customer network.