

## Labs' Take

### Problem

As attack surfaces expand exponentially with complex IT ecosystems and remote workforces, organizations struggle to find and remediate vulnerabilities before they are exploited.

### Solution

By ingesting global threat data and automating response workflows, security teams can preemptively detect risks, prioritize incidents, and remediate vulnerabilities at machine speed.

### Result

- Faster detection with real time alerts.
- Improved prioritization from improved context.
- Enhanced visibility using centralized dashboards.
- Stronger resilience through quick containment.

### Findings

Other solution approaches, such as CSPM, CNAPP, SOAR, and Autonomous SOC exist and overlap with vulnerability Management. Determining which product(s) best fit your stack can be challenging.

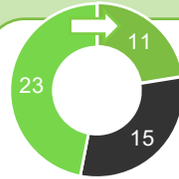
## The Trends



### Companies

Expect the vulnerability management space to consolidate; entrants will likely be consumed by incumbents and CSPM solutions seeking to add vulnerability management capabilities.

- Incumbents
- Entrants



### Approaches

As adoption of vulnerability management solutions grows, CSPMs will continue to acquire and/or integrate with Auto Remediation and Rapid Assessment solutions to provide vulnerability management features and functionality.

- Auto Remediation
- Rapid Assessment
- CSPM



Early Majority

### Maturity

Solutions offering immediate detection and automated remediation have become very attractive to organizations that grapple with headcount and maintaining a healthy security posture.

### Investment



Moderate

Vulnerability platforms witnessed the most funding in 2020-2021, since then overall funding has been on the decline. Investors are now focusing on funding management solutions that provide true Auto Remediation.

## The Players

### Request a Review

**CSPM**

**Rapid Assessment**

**Auto Remediation**

