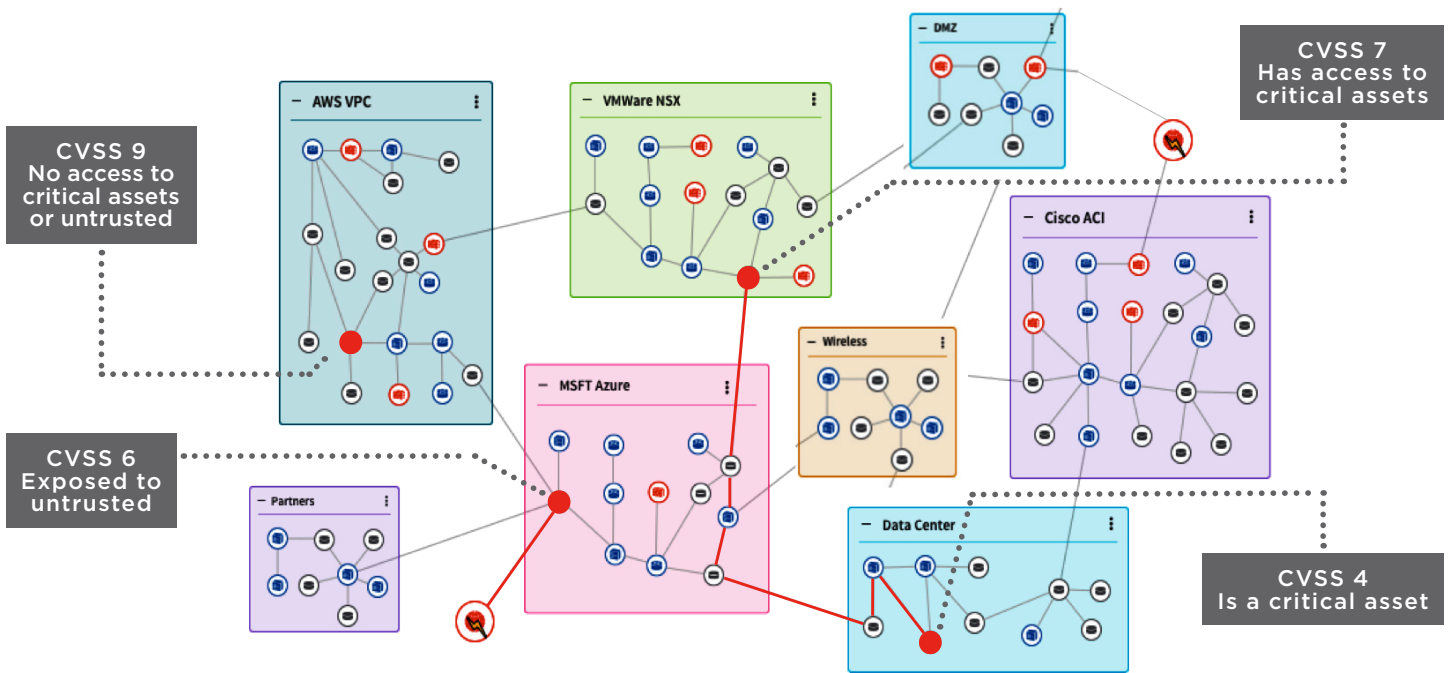


VULNERABILITY MANAGEMENT WITH REDSEAL



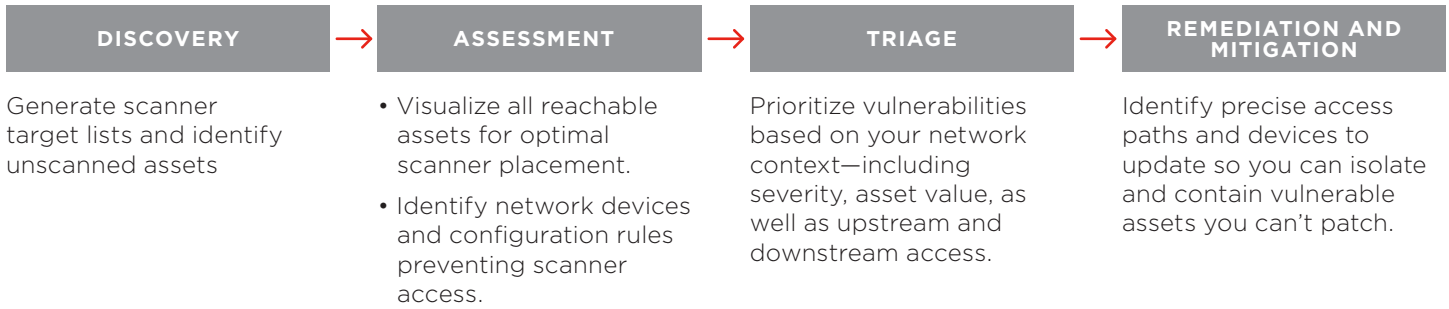
WHICH VULNERABILITIES REPRESENT THE HIGHEST RISK TO YOUR NETWORK?

DO YOU HAVE UNINTENDED GAPS IN YOUR SCAN COVERAGE?

With RedSeal you can:

- Prioritize vulnerabilities based on network context.
- Validate vulnerability scan coverage and highlight un-scanned subnets.
- Centralize scoring and prioritization from multiple scanner types.

REDSEAL ADDS VALUE TO EACH PHASE OF A VULNERABILITY MANAGEMENT PROGRAM.



Score each vulnerability for risk, based on:

- Access from untrusted networks
- Vulnerability severity
- Asset business value
- Proximity and access to and from high value assets

Mitigate unpatched vulnerabilities by containing or isolating them

- Find vulnerable assets and their locations in your network
- Discover all assets accessible by an impacted system
- Identify precise access paths

Discover coverage gaps

- Identify subnets missed by vulnerability scanners
- Visualize all reachable assets for optimal scanner placement
- Identify network devices and rules preventing scanner access

Show how you're reducing risk from vulnerabilities with RedSeal's Digital Resilience Score.

"What RedSeal does, is act as a force multiplier for every other security device within a network"

CSO Review

Combine data from multiple scanners and vendors into one model.

GET MORE FROM YOUR CURRENT VULNERABILITY MANAGERS.

RedSeal integrates with industry-leading vulnerability scanners and overlays their input onto your network model. By identifying gaps in your coverage and prioritizing all findings based on accessibility as well as asset value and vulnerability severity, we help to maximize your vulnerability management investment.

RedSeal also pushes scan coverage analysis to Rapid7 and Tenable dashboards so you can manage vulnerabilities from one, familiar interface.



For a full list of our vulnerability management integrations, visit [our website](#).



1600 Technology Drive, San Jose, CA 95110

+1 408 641 2200 | 888 845 8169 | [redseal.net](#)