A New Way to Manage Your Attack Surface & Safeguard What Matters Most

In today's ever evolving security landscape, playing defense isn't enough. Stratascale offers a proactive, offensive approach to attack surface management and validation.

Most approaches to attack surface management are like playing security whac-a-mole. A problem pops up, and you knock it back down — and repeat this cycle endlessly. It's equal parts frustrating and exhausting. Our modern, offensive approach puts you in control.

Through continuous discovery, testing, validation, and prioritization, we help you take an offensive stance against cybersecurity risk. We provide a true picture of the depth and breadth or your entire attack surface, scan it 24/7, and give you proactive suggestions to mitigate risk.

Stratascale Attack Surface Control

Continuous | Tool Agnostic | Comprehensive



🗅 stratascale

Continuous Evaluation

Modern attack surfaces change daily. We map your entire surface so you get a true sense of your threat landscape. Then we continuously review and test it to ensure all vectors are protected.



Data Validation

Alerts are no good without context. We validate alerts to increase their fidelity, reduce investigation time, and make it easier to take action.

Prioritization

We prioritize and triage validated alerts so that your team can address mission critical items and avoid wasting time and resources on items that are not risks. Modern Attack Surface Control closes security gaps before they become mission critical issues:

- Identify sensitive data, IP, credentials, and source code in publicly accessible locations.
- Find holes and misconfigurations allowing external access to internal data and systems.
- Uncover vulnerabilities with systems missed by current vulnerability management programs.
- Expose cloud buckets.

Scan this code to download our step-by-step guide to building an attack management program.

