

Eliminate your greatest cyber risks through focused vulnerability management informed by your specific business context and industry-leading threat intelligence.



Challenge:

Vulnerability tooling operates at different layers of the technology stack: it's often different teams that deal with Cloud infrastructure, OS and the application layers, so how do you know where you carry the greatest risk? Most vulnerability management processes focus on the NIST CVSS score: SLAs create misaligned incentives to address higher-scoring vulnerabilities on unimportant systems over more-impactful vulnerabilities on critical business systems. Some remediations address whole classes of vulnerabilities – how do you know which of them give you the biggest impact? ASM addresses all of these issues.



The Lemongrass Solution:

ASM uses the Nucleus SaaS platform to automatically collect, deduplicate and prioritize vulnerabilities based on their inherent risk, the business context of the device on which they reside, and how threat actors are exploiting it. It integrates with a range of popular vulnerability scanning tools including Qualys, Wiz, Nessus, Avantra and CrowdStrike, as well as the native CSPM tooling of the major Cloud service providers.



Benefits:

- A current prioritized “top ten” ranked by a simple combined risk score tells you the most important cyber risks to your business at a glance, so you can be sure the Lemongrass team is focused on the right things.
- ASM integrates with your existing vulnerability scanners: no need to change your installed agents.
- See what your most-vulnerable assets are, and which remediations give you the greatest risk reduction across your estate.



ASM is Lemongrass's new standard approach to vulnerability management. [Contact us](#) for more information.