



hexiosec

asm



Reveal, Resolve, Reinforce

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Overview

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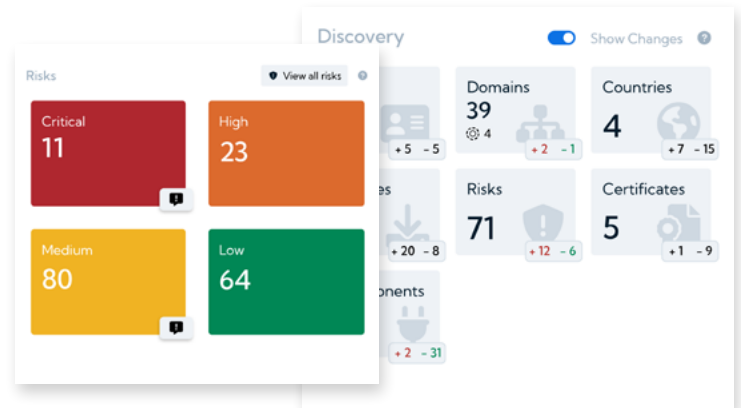
Requiring only your high-level domain (yourcompany.com) or IP addresses, Hexiosec ASM discovers and enumerates your online infrastructure and assets. It accurately identifies components and risks to build a complete picture of your attack surface.

Hexiosec ASM's analysis uses non-intrusive (passive) techniques. This means we can use it to continuously monitor your online attack surface to discover new risks.

Discover the unknown

Do you know the size of your attack surface and everything present on it?

By identifying the scale of your attack surface we can find out exactly where the problems in your infrastructure are and get to work on remediating them.

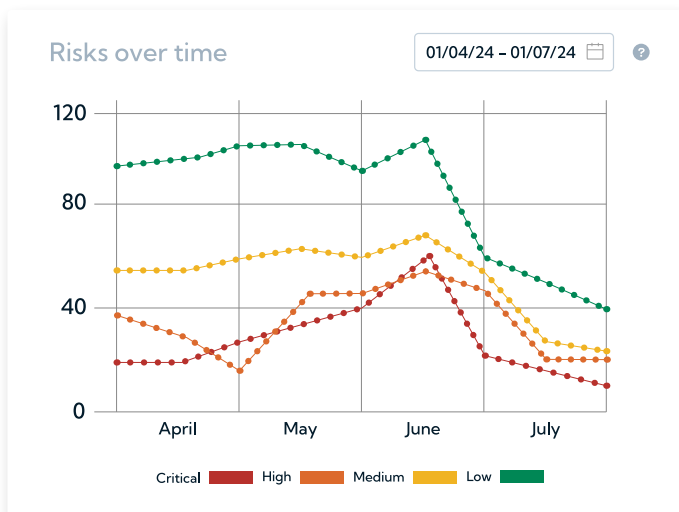


Explore the data in detail

Hexiosec ASM allows us to deep dive into your data and identify where the issues are present within your infrastructure, what is causing them, and the other areas within your systems that are affected.

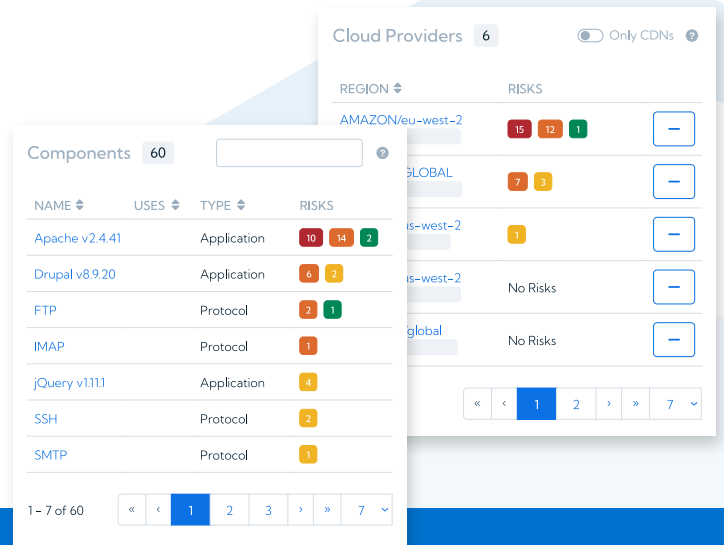
Understand your risks

With Hexiosec ASM's built-in vulnerability discovery we can identify all the areas of your infrastructure at risk from these vulnerabilities. They are scored by severity to help us understand which risks have the biggest potential to cause harm.



Continuously monitor for new threats

Hexiosec ASM offers you peace of mind by continuously scanning your infrastructure. Your scan will be refreshed every 24 hours, alerting us to any new vulnerabilities discovered that day.



Prioritise your risks

Hexiosec ASM's scoring system allows us to prioritise the areas posing the greatest risk to your cyber security. Ensuring we stay one step ahead of any risks or vulnerabilities threatening your business.

Share your findings

Hexiosec ASM allows us to export a summary of any scan as a PDF, with the data from the scan condensed into key headlines. We can share this report with you, to keep you up-to-date on the progress we are making.