

# EXPLOIT AUDIT - LIGHT

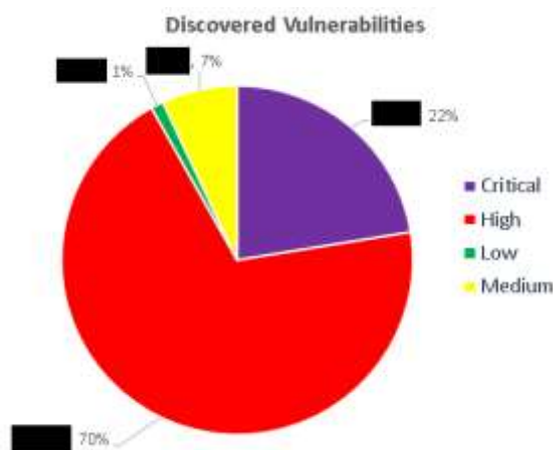


In recent years the threat landscape has shifted, with threat actors increasingly favouring the use of targeted attacks to increase their success. The problem is exacerbated by the fact that these individuals are utilising sysadmin tools which natively exist on operating systems (termed 'living off the land' attacks) and readily exploit known and unknown vulnerabilities (zero-day exploits).

The Exploit Audit Light is a service that gives you visibility into where your External/Internal IT systems might be vulnerable to the latest Internet threats, and provides guidance on how to protect them.

Using a reputable Vulnerability Assessment solution, operated by skilled Cyber security engineers, the service can check IT infrastructure (such as servers, workstations, network equipment and other devices) for the purposes of identifying weaknesses in current vulnerability management processes, and help you identify patches or configuration changes needed to fix them.

*Example redacted content below*



*Examining the unique vulnerability data for all categories (Critical, High, Medium, and Low) yearly, it's possible to produce the adjacent graph. This graph clearly demonstrates that the estate in this example has a large number of vulnerabilities that have not been addressed for years.*

*The full report identifies the assets that require attention*

*Full example redacted report available on request*

The service aims to deliver an executive report with an export of detailed vulnerability data. This report will outline the IT Infrastructure in-scope of the assessment, the weaknesses discovered on each asset and any remediation actions to mitigate and/or eliminate the weakness. The engagement is limited to what can be practically accomplished within one day, although this can be expanded from the 'Light' to the 'Advanced' model, subject to scope and costs.



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