

H-CYBER ASSET

(CIS ENDPOINT PROTECTION SERVICE)

CYBER EFFECT - **LEVEL 0** - UNPREPARED



SERVICE DESCRIPTION



Provision of expert guidance for the implementation, configuration and management of Customer endpoint security software. This guidance is used to harden Customer CIS against attack and compromise.

The endpoint security guidance consists of the following mandatory/optional controls:

- » Endpoint antimalware
- » Host-based Intrusion Prevention (IPS)
- » Secure web-browsing
- » Desktop Firewall
- » Central management control for endpoint management
- » Removable media protection
- » USB Device Control protection
- » Data Leakage Prevention
- » Data-at-rest encryption
- » Email antimalware
- » Patch management
- » Endpoint Detection and Response
- » Rogue Systems Detection
- » Security measures that prevent unauthorized removable CIS storage media being used on the CIS



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- » Secure media erasure
- » Endpoint Security Hardening Guidelines/configuration



VALUE PROPOSITION

Support to Cyber Security – Prevent. The provision of CIS Protection Support enables coherent implementation of enterprise-wide endpoint security software, aligned to the security policies and standards requirements that hardens the Customer CIS against compromise and is a proven way forward to increase/maintain security.



SERVICE FEATURES

The use of deep, niche expertise to deliver guidance for the implementation, configuration and management of Customer endpoint security software. It includes:

- ▶ Full life cycle management for the respective endpoint security controls, ensuring the Approved Product List (APL) is updated.
- ▶ Reviewing and adapting the recommended configuration and guidance for every new minor and major release.
- ▶ Reviewing and adapting the guidance for every new minor and major release.
- ▶ Providing 3rd-level technical support.
- ▶ Assisting with vulnerability remediation, as suggested by local CIS Security Officers or revealed from a vulnerability assessment.



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ADDED VALUE OF OUR SERVICE

We do System Hardening as a Process:

The way that we deliver System Hardening services takes security and diligence to another level. Our process requires many steps, all of which are critical to the success of the hardening system to our customers. The more steps a user follows, the safer and more resilient the system will be.

Our main focus is:

» Saving money in the long run

The less hardware and software running on the computer, the less money customer will have to spend in the future for updates and on expenses to remove malware in the future. Hardening also frees up more space on the computer, which means customer don't have to buy more memory and/or disk capacity.

» Eliminates access points

Removing unnecessary files, software and file sharing reduces the number of access points that a hacker can do to the system.

» Improves performance

As we said before, hardening frees up disk space and memory, which is like removing the sludge from the computer. The computer will work quicker and more efficiently because it is not bogged down or struggling to operate with limited memory and space.

» Reduces holes in security

Hardening adds to the various levels of security to protect users and their assets. Hardening also removes disabled files and programs that are often forgot about and provide attackers cloaked access to the system.



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SERVICE QUOTE REQUEST

For further information, please contact us using one of the following means:



“Hardsecure – CIS Endpoint Protection Service” form (available on the service page on the website)



Contact Hardsecure Account Management:

(+351) 218 278 126 (PT)

(+44) 204 538 6686 (UK)

(+1) 202 2318 9859 (USA)

geral@hardsecure.com



Website:

<https://en.hardsecure.com> (“Request Proposal” form).

