ADARMA Endpoint Hardening Control your endpoint attack surface

Flaws, backdoors, and vulnerabilities, don't give attackers an easy in

Narrow your attack surface

The exponential growth in threats like targeted attack, big game hunting, ransomware and supply chain attacks have driven security operations to deploy ever sophisticated controls, layered detection and response capabilities. The truth is that foundational elements and controls are often overlooked. In most cases, a penny spent on a well-controlled attack surface saves pounds of building and calling upon detection and response capabilities, especially whilst leaving the doors open.

Endpoints are a huge part of what is a widening attack surface, especially as increasing numbers of endpoints are outside the corporate fortress. Not always owned by the organisation, they are able to connect to the internet and your network from anywhere and anytime. You will have a mix of desktops, laptops, mobiles, tablets and IoT all using a fragmented range of operating systems and applications. Your endpoint attack surface is widening, and you need to guard against them becoming a staging ground for attacks into our network.

Start with closing open doors

Endpoint hardening is a methodical approach to audit, identify, close, and control potential threats across your endpoint and server infrastructure. We work with you to reduce and control your attack surface, removing the low-hanging fruit for opportunistic attackers and giving you demonstrable confidence in your endpoint builds and security controls.

Our consultants ensure you can turn on your advanced security controls safely without any unintended impact to the operation of your organisation.

We help you understand the threats you face, show you what this looks like and highlight the available mitigations. The outcomes we deliver enable you to make risk-based judgements on hard trade-offs between security and usability and help you apply the appropriate control set and across your estate.

WE HELP YOU

Build and validate your threat profile including threat to legislative and regulatory compliance



Ensure platform security controls and change control processes are consistent across the organisation



Assess whether current security build templates are fit for threat and compliance



Present your risk level including residual risk and deliver business risk reduction with remediation roadmap





Threat-led Outcomes

Adarma is threat led in everything we do; we focus on delivering outcomes:

- We ensure you have sources of up-to-date best practice and relevant threat intelligence.
- We model the threats you face so you understand the who, why and how of threat.
- We test your current controls against threat.
- We build in risk tolerance and organisational context like applications, delivery methods and infrastructure.
- We use your management tools and control plain.
- We set up your hardening, manage the baseline and ensure everything you need working is working.
- We deliver the baselined known good state of your endpoints.
- We help you implement and validate an appropriate control set which is genuinely responsive to evolving risks.
- We give actionable directions for further remediation and business risk reduction.
- We can even do it for you, engage for regular on-going updates and wrap this around a managed service.

We are Adarma

Your strategic partner for effective cyber threat management, we exist to protect your promise of cyber threat resilience. Our expert team of threat management specialists guide and support you to confidently mitigate risk and maximise value of your cybersecurity. Working hand-in-hand with you and your team we provide advice, intelligence, technology and security services with complete visibility and transparency to ensure you are fully protected as you transform, innovate and grow. We help you deliver the security outcomes you need to make a difference.

How to Engage

For more details, discuss your needs with Adarma client Director or account manager today.

Aligned to your control standard (NIST, CIS, NCSC) and attack methodology of choice (MITRE ATT&CK, LM Kill Chain). We start by understanding the threats you face and the risk you are happy with. We model your threats against your controls to ensure you have a robust defence. Actionable directions for remediation based on quantifiable risk and criticality. We help you measure the business risk reduction of your actions.







