

Early Detection, Malware, Analysis & Protection

<<< Endpoint detection and response:

"Detect and prevent threats before they reach your organisation"

Endpoints are often the initial 'surface' where attacks and exploits occur. Our comprehensive, proactive endpoint security solution is designed to supplement your existing defences. **Endpoint detection and response (EDR)** shifts reactive protection to a proactive defence mechanism that can detect and prevent threats before they even reach your organisation.

>>> Continuous monitoring and response to advanced threats:

DRS offers an EDR solution that combines behaviour-based protection along with continuous visibility, allowing for rapid threat detection, containment and the elimination of threats within your environment. As attacks become more targeted and focus more on evading detection, an EDR solution is a major step in completing your existing layered security solution. Along with continuous monitoring with specific triggers and alerts, our tailor-made solution will keep you up to date with every event in your environment.





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We have partnered with global managed digital security service providers to offer extensive malicious code analysis expertise, powered by the Counter Threat Unit research team. Using advanced computer forensic tools and techniques, our experts thoroughly dissect malware from a security incident to determine its functionality, purpose, composition and source.

Our security experts provide a brief technical document outlining the results of their analysis. We offer an opinion on the malware code's potential impact on your organisation, and its effect on your networks, systems and information assets. Most importantly, our experts will detail recommendations for malware removal and recovery activities.

Anti-malware focus and analysis drives:

- Customer satisfaction
- Unsurpassed protection
- Unwavering support capabilities
- Service level agreements that deliver results
- Customer security maturity strategies
- Customer partnership models