



Managed Endpoint Detection and Response

Gain visibility and context to threats at endpoints across your environment

From laptops and desktops to servers and mobile devices, endpoints expose an organization to sophisticated threats. We make it simple to defend against endpoint risk.




Organizations have their work cut out for them, balancing an escalating number of endpoints with effective threat protection across the digital environment.

Endpoints are a major entry point for disruptive threats. But legacy anti-virus and endpoint protection programs simply aren't responsive enough to stop modern attacks. With so much at risk, you shouldn't go it alone.

PatientLock Managed Endpoint Detection and Response (Managed EDR) delivers unparalleled visibility into your endpoint ecosystem. AI-powered agents are the first line-of-defence, blocking malware and ransomware at the endpoints while skilled analysts monitor the environment remotely for signs of compromise. These real-time defences work together to detect and remediate threats—before they can impact your business.



Protection at your endpoints

-  Stop file-less attacks
-  Blocks malware and Trojans
-  Contains activity at machine speed
-  Policy-based controls
-  Maps to known vulnerabilities
-  Remote shell for responder access

PatientLock Managed EDR

Detects and Remediates Endpoint Threats

PatientLock Managed EDR delivers complete visibility into endpoint devices across your environment. Single- purpose AI-powered agents monitor device, data, and application activity—working with or without cloud connectivity to automatically detect file-less attacks (memory exploits, script misuse, etc.) and block malware and ransomware directly at the endpoint.

Our experienced cybersecurity analysts add the human component—and critical value—by monitoring this activity remotely in real-time.

Automated policy-based controls manage network connectivity to and from assets and USB peripheral devices; mapping to the MITRE CVE database provides insight into known vulnerabilities. As a managed service, PatientLock Managed EDR does the heavy lifting to detect and remediate endpoint threats—removing the burden of endpoint protection from internal teams.

We turn the tables on endpoint threats



Real-time

Complete and real-time visibility and context into activity at your endpoints reduces time between endpoint compromise and detection.



Unified

Single, purpose-built endpoint agents and remote endpoint monitoring by our experienced security team deliver holistic, active protection.





Contextual

Automation strings together key EDR incidents for the critical context our analysts need to quickly assess and contain potential incidents.

PatientLock Managed EDR helps you defend all your endpoints, detecting and containing compromises before they can cause damage.

Call PatientLock 866-938-4250

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