Managed Detection and Response (MDR) Service

Eclipse.MDR Our Service Empowers

Your Defenses



Manage Detection and Response

In today's hyper-connected digital landscape, the imperative for robust cybersecurity solutions has reached unprecedented heights. Businesses confront a myriad of persistent threats demanding immediate and autonomous responses to protect their operations. Enter CyberStash's Managed Detection and Response (MDR) Service — a pioneering solution that simplifies the daunting task of round-the-clock security defense and monitoring. Leveraging advanced threat detection and response capabilities, our MDR Service ensures proactive security measures and autonomous operations, offering significant benefits to IT managers who lack in-house security skills or resources. Our service delivers tangible outcomes by safeguarding your organization with expert protection, continuous monitoring, and rapid incident response. This empowers you to focus on core business activities while we seamlessly handle your cybersecurity needs.

Continuous Autonomous Defense

CyberStash's MDR Service, powered by Eclipse.XDR, sets a new standard in cybersecurity by seamlessly integrating expert supervision with cutting-edge automation. While Eclipse.XDR autonomously handles protection, proactive threat hunting, meticulous threat validation, and continuous response mechanisms, the MDR Service ensures vigilant oversight and provides expert guidance. This powerful combination empowers businesses with automated operations underpinned by proactive human intelligence, effectively minimizing cyber risks. By delivering robust defense against dynamic threats, the MDR Service instils confidence in businesses, safeguarding them against potential system compromises and allowing them to focus securely on core operations.

Key Outcomes



Attack Exposure Reduction

Minimize exposure of critical assets, users and sensitive data.



Independent Positive Validation

Validate all systems to be free from malware and human adversaries.



Zero-Day Breach Detection

Fortify your defenses against ransomware attacks with robust security measures.



Ransomware Defense

Detect, respond to, and recover from ransomware attacks swiftly and effectively.



Risk & Resource Optimization

Optimize resources and operational efficiency through advanced cybersecurity services.



Major Benefits

Fortified 24/7 Cyber Defense

~

Elevate your organization's security with confidence. CyberStash's MDR service delivers robust 24/7 cyber defense, safeguarding your company's reputation and ensuring secure operations. Clients receive timely notifications and detailed reports on validated incidents, ensuring transparency and informed decision-making.

Validated Incident Response



Streamline operations by reducing alert fatigue. Our Eclipse.XDR Cyber Defence platform autonomously validates and prioritizes threats, minimizing false positives and boosting overall efficiency. CyberStash Security Analysts swiftly validate and respond to confirmed breaches, minimizing their impact to your business.

Optimized Resource Management



Drive innovation with optimized resource allocation. CyberStash Security Analysts manage complex security operations and incident response, empowering your team to deliver IT value and drive business success.

Progressive Exposure Reduction



CyberStash continually reduces your organization's exposure to cyber-attacks using vendor-agnostic threat intelligence. We report on adversary infrastructures and recommend proactive blocking strategies to strengthen your security posture.

Expert Proactive Insights



Boost your security with expert insights and timely advisories. Our skilled professionals monitor emerging threats and provide actionable recommendations, helping you stay ahead of risks and maintain robust protection for your business.

Enhance Compliance Alignment



Ensure compliance with industry regulations and standards. CyberStash's MDR service helps your organization meet regulatory requirements, reducing risks associated with non-compliance and maintaining trust among stakeholders.

