Managed Threat Hunting with Unified Managed Security
UNIFIED MANAGED SECURITY

A single unified endpoint solution offering exploit prevention, advanced threat hunting, and endpoint management to stop ransomware, avoid breaches, and sustain your business.

REAL-TIME RESPONSE
› Automate Forensic Collection
› Block Activity in Real-Time
› Isolate Endpoint from Network
› Execute Custom Commands

COMPLETE VISIBILITY
› Continuously Record Activity
› Anomalous Behavior & Trends
› Identify Root Cause

THREAT HUNTING
› Pivot Quickly Across Dragon Enterprise
› Advanced Drill-Down Analysis
› Threat Hunting Queries

THREAT INTELLIGENCE
› Integrate with Open-Source Feeds
› Leverage Internal Intelligence
› 200+ Behavioral Alarms
› VirusTotal Integration
Ongoing Expert Threat Hunting

A highly trained team of cybersecurity experts will continuously hunt through generated logs looking for anomalous and suspicious activity across your organization.

Your environment will be baselined for known good behavior and we’ll alert you on deviations outside those recorded patterns.
Receive a detailed timeline of attack activity derived from endpoint forensics. Includes analysis of artifacts such as MFT$, Windows Event Logs, Registry, Web History, etc.

Leverage a team of highly skilled forensic analysts to conduct in-depth investigations.

Threat Neutralization support provided during Incident Response to contain any possible breaches.
Analysts will triage alerts & events generated by your environment and will notify you through the Dragon Enterprise Platform on any activity that may indicate a compromise.

Receive high fidelity alerts on attacker activity, malicious programs and tune out false positives.
Ongoing Expert Threat Hunting

Threat Intelligence Integrations

Incorporate your company’s own internal intelligence into Comodo’s Dragon Enterprise for added coverage.

Real Time Alerting and Reporting

Front Line Incident Response

KEY FEATURES

Receive highly refined internal & external threat intelligence feeds to alert or block on Indicators of Compromise.

Complete Valkyrie integration for checks on process execution via MD5 hash submission.
Visibility Into All Phases of Attack Chain

Spear Phishing Attack
Exploits
Malicious Network Operations
Malware Attacks
Registry Modifications
Privilege Misuse
WMI Abuse
Data Theft

Deploy
Become efficient and operational in hours from deployment

Detect
Hunt and track down high priority threats, payloads and signatures across all endpoints

Triage
Tailored endpoint security rules and logic determine the risk severity while auto containment prevents any malware damage in real-time

Remediate
Patented auto containment stops the damage, but our security experts need to clean up and patch any loose issues to remediate the endpoints

Report
Receive a detailed breakdown of every incident for compliance and on a regular cadence to understand your environment’s enhanced managed security.
### HIGHLIGHTS OF FINDINGS

- Enforce policies / detect policy violations
- Detect lateral movement activity from an unprotected segment of the network / rogue devices that do not have our AEP installed.
- Identifying entrance vectors of attack and providing root cause analysis

- Custom reporting and threat intelligence briefings
- Detecting pre-emptive attacks via network sensor logs and custom Intrusion Detection signatures
- Behavioral-based emerging threat rule sets and IOC’s catered to your business’ industry
- Baseline network activity to identify anomalous attack patterns when they do occur

- Cloud attack detection via our 0365 & AWS log integrations
- Decoding malware C2 (Command & Control) traffic with network sensor deployed
- Decoding obfuscated command execution to determine intent

- Significantly decrease your overall exposure to cyber security risks by leveraging our MDR’s insights and recommendations
- Receive high fidelity threat notifications and avoid being inundated with useless alerts
- Tune noisy endpoint/network events to significantly reduce false positives
ANSWERING THE CHALLENGE

UNIFIED MANAGED ENDPOINT SECURITY

What we do differently

A centralized auto-containment feature is at the core of Active Breach Protection which allows you to reduce your time to detect and respond to zero.

How we eliminate threats

Our unique, patented auto-containment technology prevents known and unknown malware from doing harm at runtime. When an unknown file, a potential malicious threat attempts to execute on an endpoint, the file is immediately encapsulated by Comodo’s Auto-Containment Technology, while users can immediately open files and run downloaded scripts and executables.

Why we solve the challenge

The combination of AEP, EDR and EMM – offering Active breach Protection through exploit prevention, advanced threat hunting, and endpoint management to stop ransomware, contain breaches, avoid data loss, and maintain system health.
DRAGON PLATFORM

A single unified endpoint solution offering exploit prevention, advanced threat hunting, and endpoint management to stop ransomware, avoid breaches, and sustain your business.

STOP RANSOMS IN REAL TIME

100% Cybersecurity Protection

UNIFIED TECHNOLOGIES FOR
Ultimate Endpoint Security

FULLY MANAGED
Around the Clock SOC Experts
Headquartered in Bloomfield, NJ, Comodo’s mission is to help customers avoid breaches with groundbreaking isolation technology that fully neutralizes ransomware, zero-day malware, and cyber-attacks that other security providers can’t do. We deliver active breach prevention with patented auto containment technology. Our Unified Endpoint integrates this technology with critical components like our highly rated advanced endpoint protection, endpoint detection and response, and endpoint management to offer a single cloud-accessible Active Breach Protection solution. Comodo’s SOC as a Service team makes the solution a frictionless, high-security implementation. For more information, visit https://www.comodo.com/.