



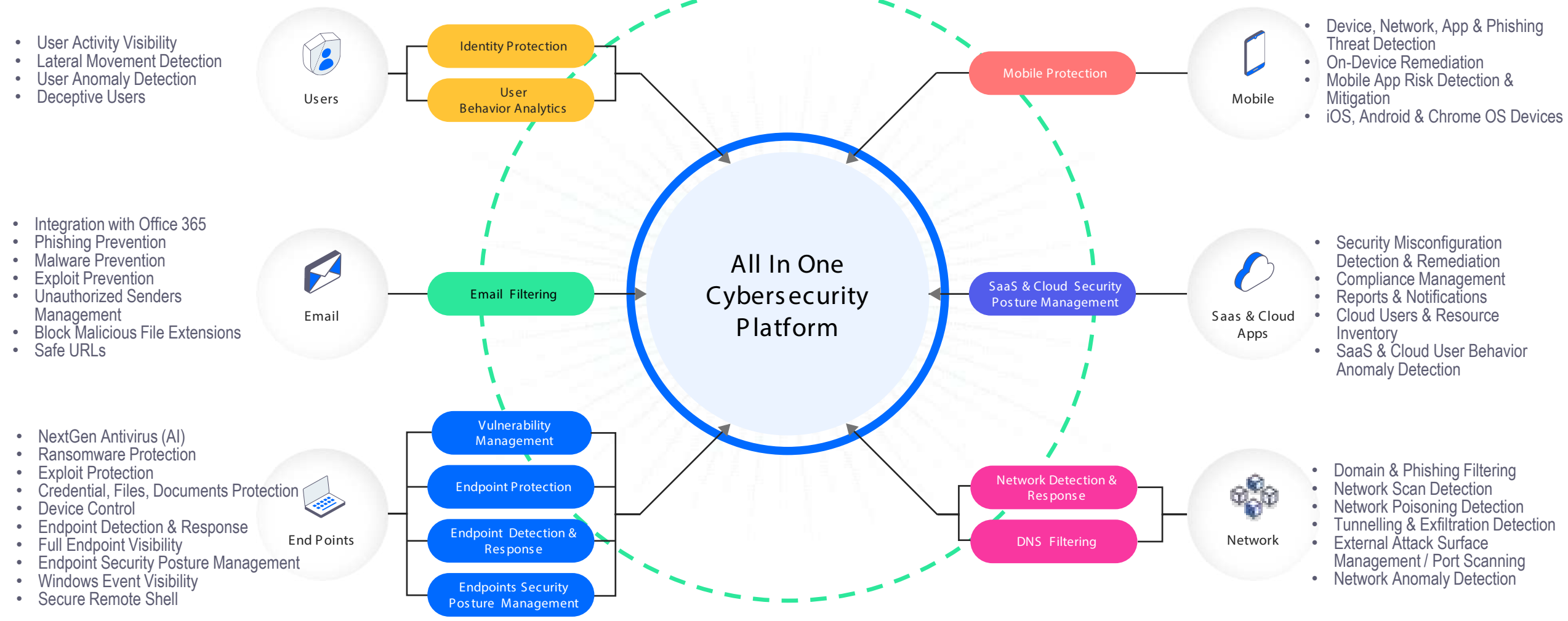
Cynet All-in-One Cybersecurity Platform



100% Results

- ✓ Real-Time Detection
- ✓ Visibility
- ✓ Analytic Coverage





Cynet All-in-One Protection

Cynet All in One Protection

Overview

- Alerts
- Forensic
- Actions
- Assets
- Reports
- SSPM
- Playbooks
- Map
- Audit
- Settings

Cynet Protected

- Endpoint Protection**
542 Active Endpoints
6 Alerts
- User, Network & Deception**
422 Domain Users
- SaaS & Cloud**
4 Services Protected
3 Risks
- Email Security**
421 Accounts Protected
- XDR**
4 Data Sources
4 Alerts
- Automation**
42 Actions Executed

Endpoint Protection (Showing only High Critical | Last 90 days)

542 Active Endpoints | 437 In Prevent Mode | 48 In Detect Mode | 57 Disabled

Protected Categories 103 Total

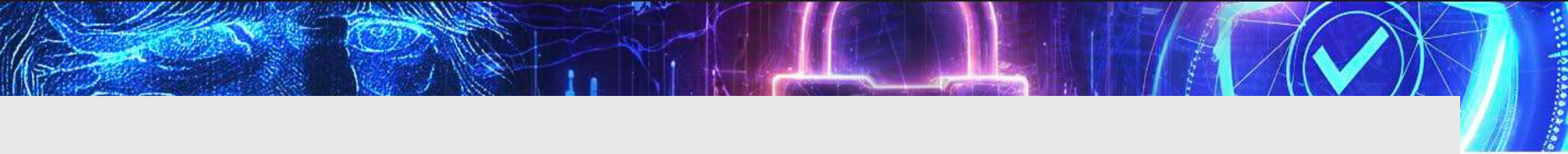
Category	Closed	Open
Malware	0	4 Open
Ransomware	0	2 Open
Risky Application (PUA)	32	0
Legitimate Binaries Exploitation	15	0
Malicious Initial Access Attempts	12	0
Malicious Persistency Attempts	10	0
Privilege Escalation Attempts	8	0
Malicious Evasion Attempts	7	0
Credentials Theft Attempts	5	0
Lateral Movement Attempts	1	0
Other	0	0

Alerts Over Time

Jan 15 | Feb 15 | March 15 | Today

User Protection

Install



24/7 Security Operations Center

Get a team of world-class cybersecurity experts working around the clock to keep you safe by monitoring your environment and immediately addressing threats with comprehensive MDR services included out-of-the-box.



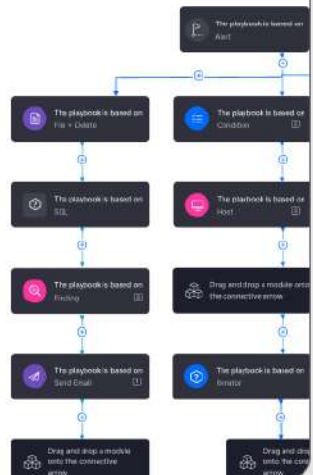
Comprehensive, customizable reports

provide tailored security insights, automatically delivered on schedule, aiding client awareness, compliance, and threat management.



End-to-End Automation

Cynet can automatically investigate and remediate all attack components across your environment using best-practice incident response workflows with advanced SOAR and XDR capabilities included out-of-the-box.



Centralized Log Management

Collect high priority log data to quickly and accurately uncover threats lurking across your environment with CLM included out-of-the-box.



Inventory*

11
Active Endpoints
8 Windows | 3 Linux |

242
Endpoints In Groups
180 Windows | 57 Linux | 5 Mac

4
Active Endpoints missing security patches

Security Settings*

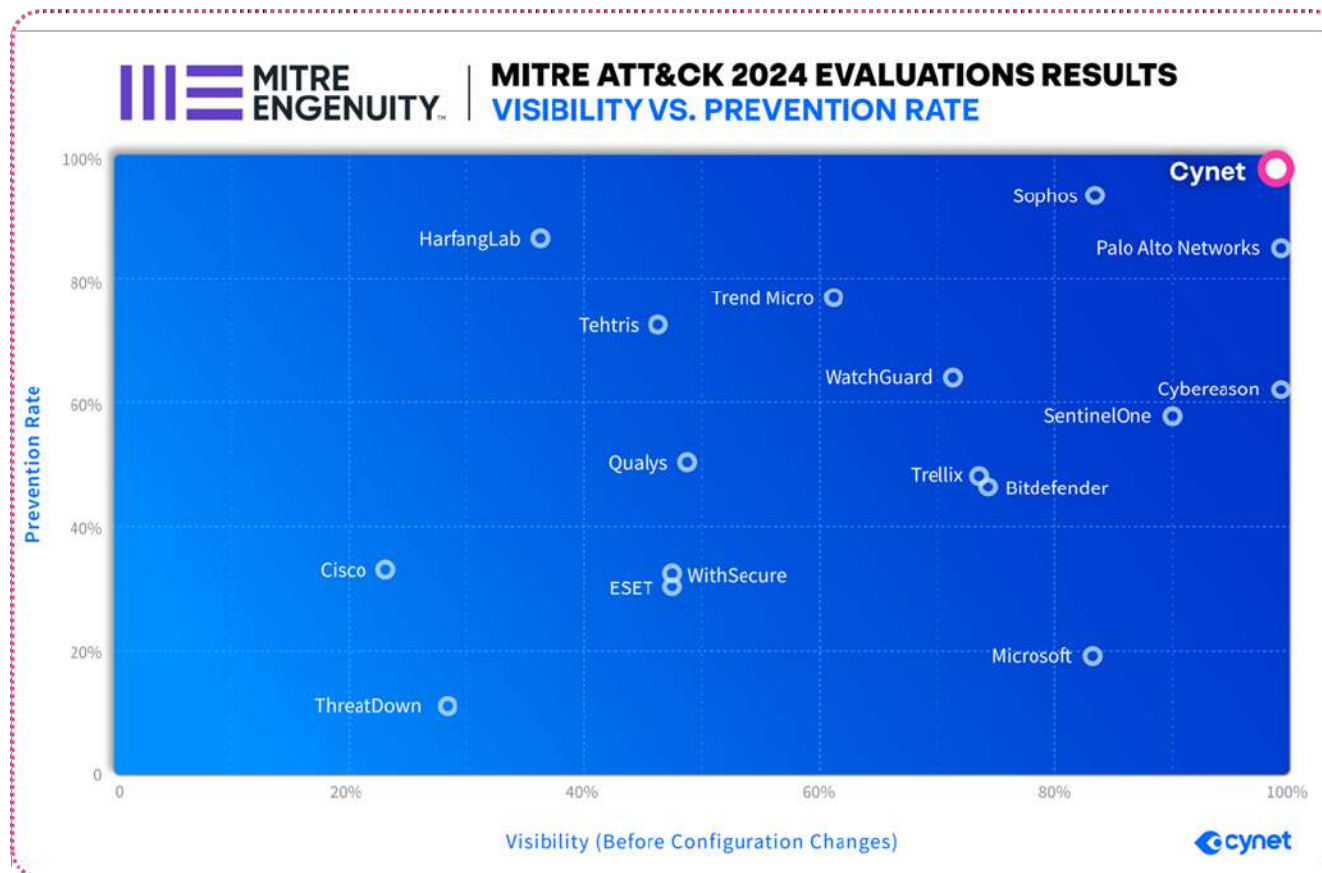
Aggregation of all Groups

- Endpoint Protection (EPP) Prevent 00 Connect 07 Disabled 0
- Endpoint Detection & Response (EDR) Prevent 00 Connect 05 Disabled 2
- Network Detection & Response (NDR) Prevent 0 Connect 01 Disabled 3
- Deception Enabled 00 Disabled 04
- Storage Device Control Enabled 01 Disabled 08
- User Behavior Analytics (UBA) Enabled

* Data refers only to Groups in which the feature is available

Cynet made MITRE ATT&CK history again in 2024

ONLY Cynet Delivers 100% Protection and Detection Visibility in the 2024 MITRE ATT&CK Evaluations: Enterprise - **without configuration changes**



Better protection, better visibility, better coverage

MITRE ATT&CK 2024 EVALUATIONS RESULTS CYNET PERFORMANCE HIGHLIGHTS



100%
Detection Visibility

77 of 77 Attack
Sub-Steps with
NO CONFIGURATION
CHANGES



100%
Protection

21 of 21 Malicious
Sub-Steps Blocked



100%
Technique Coverage

77 of 77 Technique
level Detections with
NO CONFIGURATION
CHANGES



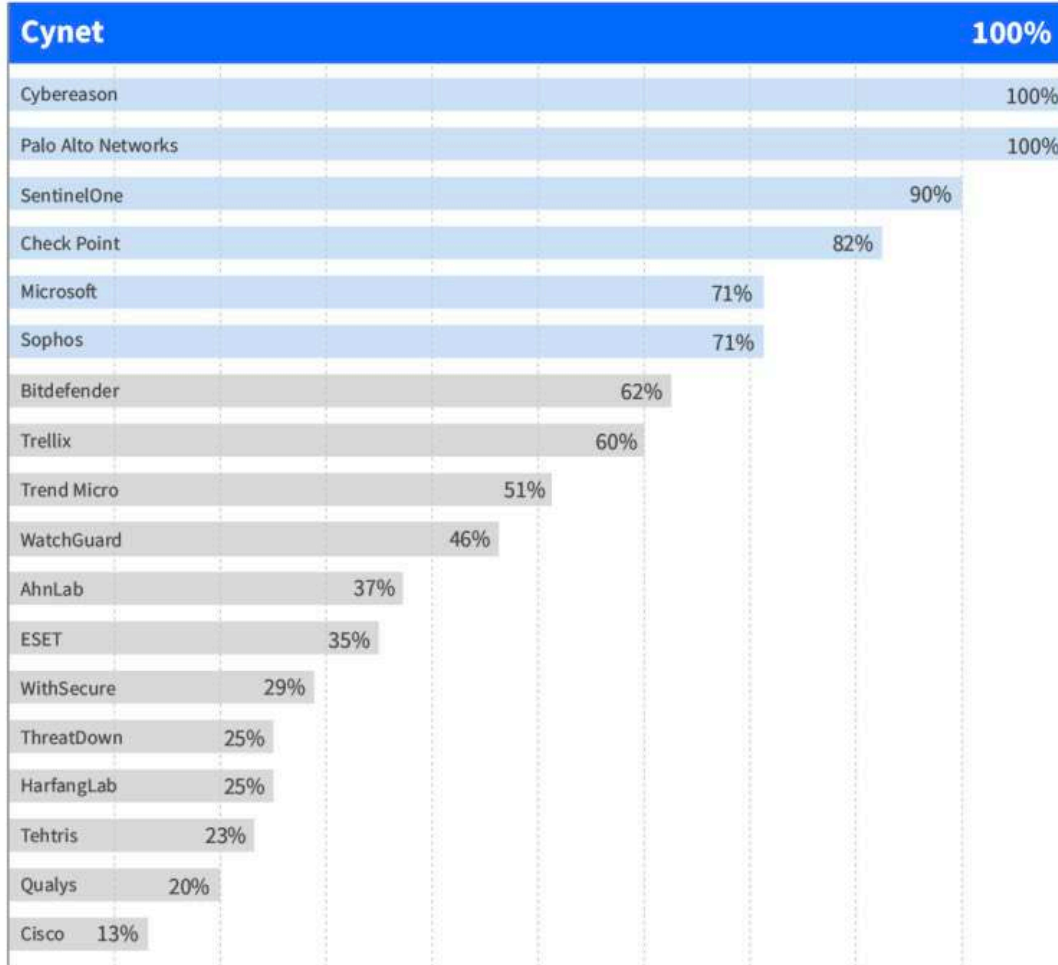
0 False
Positive Detections

0 of 20 Legitimate
Sub-Steps Flagged
as Malicious



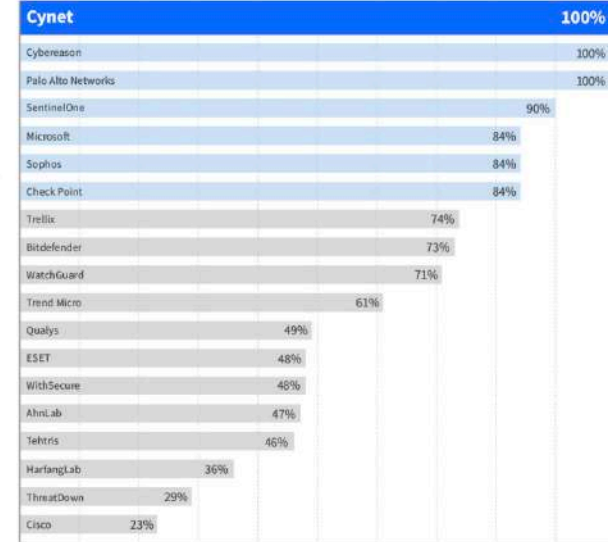
2024 MITRE ATT&CK EVALUATIONS TECHNIQUE LEVEL COVERAGE

(Before Configuration Changes)



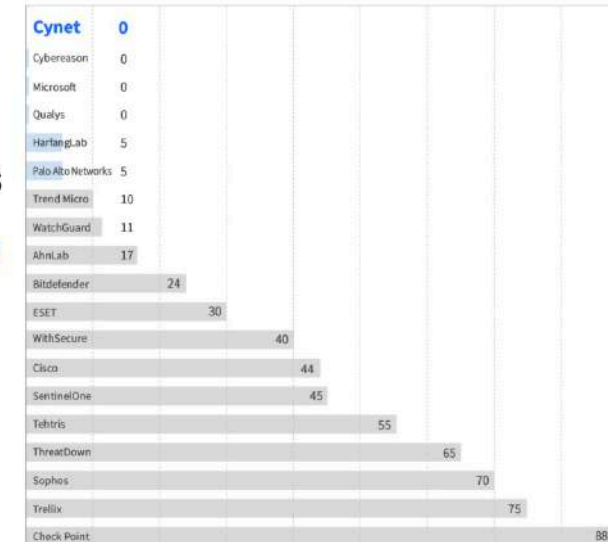
2024 MITRE ATT&CK EVALUATIONS VISIBILITY

(Before Configuration Changes)



2024 MITRE ATT&CK EVALUATIONS DETECTIONS FALSE-POSITIVE RATE

(Before Configuration Changes)





CyOps 24x7 Managed Detection and Response

Cynet's CyOps team operates a 24/7 SOC to help protect all client environments. CyOps continuously monitors and prioritizes alerts, informing customers in real-time of critical security events and guiding them through the response process. Cynet customers can submit files to CyOps for analysis and escalate events that require deeper examination.

✓ Alert Monitoring

Continuous management of incoming alerts: classify, prioritize and contact the customer upon validation of active threats.

✓ Threat Hunting

Proactive search for hidden threats leveraging Cynet's investigation tools and over 30 threat intelligence feeds.

✓ 24/7 Availability

Ongoing operations at all times, both proactively and on demand, per customers' specific needs.

✓ On-Demand File Analysis

Customers can send suspicious files to analysis directly from the Cynet console and get immediate verdicts.

✓ Instant Access

Clients can engage CyOps with a single click on the Cynet Dashboard App upon any suspicion of an active breach.

✓ Attack Investigation

Deep-dive into validated attack bits and bytes to gain full understanding of scope and impact, providing the customer with updated IoCs.

✓ Exclusions, Whitelisting and Tuning

Adjusting Cynet's alerting mechanisms to the customers' IT environment to reduce false positives and increase accuracy.

✓ Remediation Instructions

Conclusion of investigated attacks entails concrete guidance for users regarding which endpoints, files, user and network traffic should be remediated.



Lighthouse – Credential Theft Monitoring

Cynet's in-house Lighthouse system monitors and notifies customers if credentials related to their environment are compromised, regardless of whether Cynet is deployed on the compromised system.

Cynet's Cyber Threat Intelligence team actively monitor underground forums, private groups, and malicious servers for stolen user credentials and assets. Lighthouse findings reports include details of infected hosts, both within and outside of your environment. This intelligence help Cynet's customers prevent an attack that uses identified credentials and remediate the current compromise.

- ✓ Quickly discover asset and credential compromises, often before the data can be sold or used by cybercriminals.
- ✓ Protect employee credentials, even when not using company protected devices.
- ✓ Pinpoint compromised hosts inside and outside your environment to stop breaches in their tracks.
- ✓ Results are 100% accurate and actionable with no false positive results.