

Epiphany Rogue Endpoint

Identify & Remediate Rogue Systems with the Power of Epiphany.

RISK HUNTING'S STRATEGIC APPROACH TO FINDING GAPS IN RISK COVERAGE

The Epiphany Intelligence Platform[™] is a data context engine, ingesting and analyzing a wide range of IT, security, and threat data. Epiphany helps security professionals understand and mitigate business risks quickly and easily—before they lead to adverse impacts.

Rogue Endpoint hunts for rogue systems on a network and enables Epiphany to pinpoint their locations and users. This allows endpoint security teams to respond quickly to address the risky systems.



The Epiphany Rogue Endpoint Can:



1. Stop Drifting

Rogue Endpoint builds on the knowledge and capabilities of Epiphany to rapidly identify devices with configuration drift.

2. Proactive Planning

Rogue Endpoint looks for variations in tool capabilities to protect endpoints, and determines which solutions can reduce the most risk for you.

3. Measured Progress

Rogue Endpoint ensures your organization is always aware of rogue devices, and helps Epiphany pinpoint what you need to do to remediate the situation.

Problem

A fundamental challenge facing every endpoint security team is ensuring that all endpoints are protected with appropriate security tooling and hardened configurations.

If your cyber defenders/responders use an event-based detection platform alone, rogue systems can create "blind spots" of disproportionately high risk. Left untreated, these rogue systems can allow adversaries to land and expand on your network.

If you have a large enterprise environment, addressing rogue systems is especially complex, due to the wide array of technical conditions and high rate of change. And rogue systems can move, which narrows your window of opportunity for detection and remediation.

Solution

Rogue Endpoint, working seamlessly with the Epiphany Intelligence Platform, simplifies and speeds the task of identifying and remediating the risk of rogue systems. And Epiphany can prioritize the rogue systems that are most vulnerable to attack.

Rogue Endpoint identifies rogue systems quickly through Epiphany's comprehensive view of your environment—including operating system information, Active Directory interactions, endpoint agents, network routing, and authentication data. These data sources form a baseline against which Epiphany can instantly detect drift in risk posture. That lets your security team know where to find—and fix—the problem.

By utilizing Rogue Endpoint—and the Scout and Scout+ modules—Epiphany can continuously hunt, find, evaluate, and prioritize the risk of rogue systems. Even with systems that are not actively managed, Epiphany automates the risk-hunting process, with no need for manual intervention, to ensure you stay ahead of the risk curve.

KEY CAPABILITIES

Risk Hunting Beyond the Known

Greater Coverage

Rogue Endpoint enables you to analyze the entire Epiphany data set to hunt for systems that pose a risk due to configuration and compliance issues. Rogue Endpoint works across both local and cloud-based networks, without any additional work needed from your team.

Tools Assessment

Rogue Endpoint provides you with a unique understanding of how your endpoint protection and analysis tools cover endpoints across your enterprise. Epiphany with Rogue Endpoint can automatically determine how much and how effectively each of your endpoint technologies cover your environment.

Product Stabilization

Based on potential weaknesses in your environment, Rogue Endpoint determines the relative risks posed by systems using different endpoint products, policies, and capabilities. Rogue Endpoint also looks for areas where stabilizing the enterprise security posture could reduce potential exposure.

Awareness powers protection.

Contact us today to get started with Epiphany.

Contact Us



ABOUT EPIPHANY SYSTEMS

Epiphany delivers world-class cybersecurity solutions for enterprises in every sector of government and industry, including the Fortune 500. We are dedicated to reducing technical and business risks through innovative technologies, including artificial intelligence and machine learning.

Our mission is to safeguard our clients' data, assets, and operations across the globe. We assess each client's unique needs and challenges to ensure that their risks are visible, managed, and mitigated. If it's connected, it must be protected.





