## REVEALD ROWDSTRIKE

INTRODUCING

Cyber Threat Exposure Management (CTEM) for the CrowdStrike Falcon platform

# EPIPHANY INTELLIGENCE PLATFORM

Leverage AI to discover, prioritize, and resolve cybersecurity risks, vulnerabilities, and misconfigurations

The Epiphany Intelligence Platform is a cyber threat exposure management (CTEM) system that helps organizations identify and understand the risks that can cause a material impact. Epiphany combines rich insights from the CrowdStrike Falcon® platform and 3rd party sources with sophisticated AI attack path mapping to hunt for and prioritize the biggest exposures.



## TODAY'S ORGANIZATIONS STRUGGLE TO MANAGE AND REDUCE RISK

## **Complex IT Footprint**

### Where am I truly exposed?

Explosions in the attack surface create hidden, unexpected attack paths for adversaries to exploit

# **Vulnerability Fatigue**

What should I fix first?

Multiple sources of vulnerability and misconfiguration information create mountains of unprioritized work

# **Lack of Focused Expertise**

Who's going to drive this?

Proactively tackling risk requires focus and maturity, but most Sec Ops teams struggle to simply react to threats in time

Ingest Diverse Data Sources	Epiphany ingests information about your environment from your existing CrowdStrike solutions, including:
	<ul> <li>CrowdStrike Falcon<sup>®</sup> Insight XDR</li> </ul>
	CrowdStrike Falcon® Spotlight
	<ul> <li>CrowdStrike Falcon® Discover</li> <li>CrowdStrike Falcon® Exposure Management</li> </ul>
	This data, combined with data from 3rd party sources such as Active Directory and others, allows Epiphany to build a comprehensive model of your organization, and the potential avenues for exploitation.
Al-powered Attack Path Analysis	Reveald's Synapse <sup>™</sup> Technology traverses every potential route through this digital twin of your organization and autonomously attempts to exploit each possible attack path to your critical assets.
Tailored Remediation Plans & Workflow	Epiphany automatically prioritizes all findings, based not just on severity but on the actual risk to your organization. You'll receive clear and
	concise reports with targeted remediation instructions to allow you to eliminate the most risk with the least amount of effort.

#### - Use Cases

#### **Uncover High Risk Attack Paths:**

The Epiphany Intelligence Platform leverages AI processes that continuously analyze CrowdStrike Falcon and 3rd party data, enumerating and analyzing thousands of potential paths that might connect an initial exposure to a damaging breach.

#### **Get Prioritized Remediation Guidance:**

Enriching Falcon exposure and vulnerability data with additional intelligence such as exploitability and attacker's objective shines a bright light on the security gaps that matter most. You'll receive immediate guidance on the most important steps you can take today to reduce material risk to your business.

#### **Detect Rogue Systems:**

Ensuring that the security and management controls you have invested in are deployed successfully is a difficult and moving target. Rogue system detection leverages normalized data from Falcon, Active Directory, and other repositories to identify systems that might otherwise fall through the cracks.

#### Receive Expert Guidance at Every Step:

Reveald's optional managed service delivery ensures you get off to a fast start and start seeing continuous improvement in your security posture in days.

#### ABOUT REVEALD

Reveald guides organizations along their journey from reactive to proactive defense. Reveald's Al-driven Epiphany Intelligence Platform<sup>™</sup> empowers security teams to break free from existing reactive processes by leveraging Continuous Threat Exposure Management (CTEM), supported by the expertise to guide them on every step of the journey. Known for its innovative and proactive approach to cyber threats, the company is powered by a client-first approach, prioritizing risk mitigation and operational efficiency. **To learn more, visit <u>reveald.com</u>** 

#### ABOUT CROWDSTRIKE

CrowdStrike has redefined security with the world's most advanced cloud-native platform for protecting critical areas of risk — endpoints and cloud workloads, identity, and data.

The Falcon<sup>®</sup> platform harnesses real-time threat intelligence and enterprise telemetry to automate threat prevention, detection, remediation, hunting, and vulnerability observability through a single, intelligent, lightweight agent.