

The Industry Challenge

Threat Intelligence is a strategic tool for all organisations, allowing security teams to make faster, more informed safety decisions. Its main goal is to shift the approach from simply reacting to dangers to actively addressing them. However, the current method for analysing this data is extremely time-consuming. Navigating vast amounts of information is akin to looking for a needle in a haystack, potentially resulting in information overload and poor decisions.

Enterprise organisations continue to get breached despite their security team's best efforts, and defences remain vulnerable. Historically, many security and threat intelligence vendors have lagged in comprehending the full scope of a threat campaign. Given the ever-evolving tactics of modern threat actors, a new approach is required to address current and anticipate emerging campaigns effectively.

V-Detect

V-Detect has been designed from the ground up, utilising a novel approach to gather information about new and active campaigns in the wild. Empowering security, intelligence, and risk professionals to identify emerging events, active and impending malicious cyber campaigns and accurately predict future outcomes.

The platform has been meticulously crafted using an innovative method for collecting real-time information on current and emerging campaigns. This empowers security, intelligence, and risk teams to detect upcoming events, pinpoint ongoing and imminent cyber threats, and predict potential outcomes with heightened precision.

The platform equips professionals with an expansive view and a vast archive of historical evidence, efficiently identifying outliers and anomalies otherwise impossible to find. It also uncovers recurring tactics and trends of threat actors, facilitating precise predictions of forthcoming attacks and reliable attribution to these actors.



This solution bolsters defensive and offensive teams, enabling them to pinpoint and unmask elusive opponents through unique intelligence-gathering and validation techniques whilst delivering crucial intelligence, paving the way for proactive threat neutralisation, network disruption, and heightened societal safeguarding.

V-Detect utilises advanced domain name and attacker infrastructure intelligence to proactively combat fraudulent brand and trademark assets, explicitly targeting potential threats like phishing and cybersquatting domains. By leveraging its comprehensive understanding of the domain landscape and attacker tactics, V-Detect identifies and assesses potential risks before they can be exploited.

V-Detect offers a continuous monitoring platform tailored for enterprise organisations. If there's an active compromise within your environment, V-Detect can detect it externally. It swiftly identifies both latent and ongoing threats, thereby reducing operational challenges. This allows a real-time understanding of genuine breaches with a hands-off with zero-touch.

The platform offers professionals an ultra-wide aperture and breadth of historical evidence, allowing for efficiently identifying outliers and anomalies that would otherwise be impossible to detect. Furthermore, repeatable threat actor tactics and trends emerge, allowing for accurate prediction and prevention of future attacks and high-confidence threat actor attribution.

By leveraging novel, proprietary intelligence collection and validation methods, the solution enables defenders and offensive teams to identify and expose elusive adversaries accurately. It also provides invaluable intelligence for proactive neutralisation, attacker infrastructure dismantlement, and improved societal protection.

Bridge your knowledge gap. Visit: www.venarisecurity.com

Venari Security Ltd.

16 Great Queen Street, London, WC2B 5AH, United Kingdom +44 (0)20 7294 7749 info@venarisecurity.com

About Venari Security

Venari Security provides organisations with advanced visibility into their encrypted attack surface, ensuring regulatory compliance and privacy adherence through our cryptographic discovery tool.

Our focus is on crypto agility which helps you assess both external and internal cryptographic risks, preparing your business now and for the quantum future.

