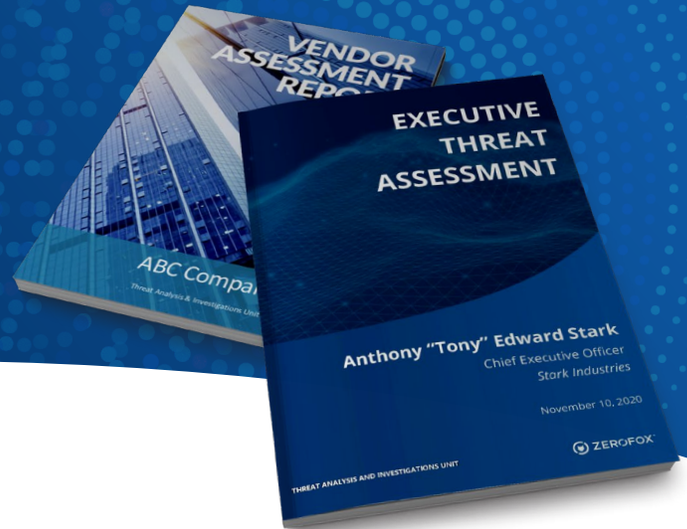


# On-Demand Investigations

Leverage tailored threat intelligence when you need it



## Challenge

To protect your business and maintain strong security coverage over organizational assets, it's imperative to stay up-to-date on rapidly emerging threats and evolving cyber attack tactics. However, gaining critical insights needed to build actionable threat intelligence often requires conducting deeper research and investigation at a moment's notice. Most organizations don't have the tools, personnel or time to keep up, but your organization's success still rests on timely, relevant and actionable intelligence, and in-depth investigations on existing or emerging threats, risks, and vulnerabilities.

You need to partner with a team of on-demand threat researchers for in-the-moment analysis when you need it. You need an agile team that combines the collection of open source intelligence with the expertise of human analysis that spans your organization's entire public attack surface.

## Solution

The ZeroFOX On-Demand Investigation and Incident Response service provides a team of highly skilled intelligence analysts with experience conducting specialized risk assessments and investigations. Minimize the need for in-house staff to spend valuable time on manual reviews of thousands of websites and social media platforms and get the insights you need when you need it.

Cyveillance has 20+ years of experience serving customers across multiple industries and regions. Team up with on-demand threat intelligence analysts who deliver deep-dive reports, cybersecurity forensics, threat assessments, research projects, and as-requested analytic projects tailored to your organization. Additionally, rely on experts to expand the depth and breadth of your intelligence coverage and help you better understand global threats by applying their cultural and foreign language skills.

## KEY FEATURES

- **Investigative specialists and expert analysts on-demand**
- **Quick and efficient review** of critical inquiries with recommendations
- **Managed access** to international data sources, deep-dive analysis for global threats, and foreign language interpretive skills
- **Travel, event, and executive security briefings**
- **Threat actor and campaign research**
- **Third party attack surface assessment**
- **After-hours support**

## BENEFITS

- Satisfy on-demand research and investigation initiatives targeted at specific organizational needs, without burdening in-house staff
- Gain insights and analysis in the fields of cyber intelligence, information security, intelligence studies, criminology, and behavioral sciences
- Reduce internal staff time and resources spent on manual reviews of websites and social media platforms
- Get quick access to hard-to-access and closed dark and deep web source



## Outcomes for On-Demand Research and Investigations

|                                 |  |                                |   |
|---------------------------------|--|--------------------------------|---|
| <b>Person of Interest</b>       | Investigation into internal or external threat actors with an intent to establish identity, determine motivation, assess reputation, and determine appropriate course of action. Assess risk and vulnerabilities among prospective hires, employees and partners, and make recommendations for security enhancement and damage mitigation steps. | <b>Due Dilligence</b>          | Assessment of the company's posture focused on cyber, reputational and regulatory vulnerabilities, and risks. Review the target's exposure in the cybercriminal underground, identify sensitive document leaks, data mine for regulatory compliance and HR violations, and determine the susceptibility to physical security risks. |
| <b>Executive Threat</b>         | Assessment of executive entities and their related assets to identify risks, vulnerabilities, and malicious exploitation based on their digital footprints and get targeted recommendations to mitigate digital risk.  | <b>Dark Web</b>                | Examination of an individual or company's exposure in closed sources and platforms including cybercrime ecosystem, closed forums, IRC, Discord, Telegram, account and remote access marketplaces, elite ransomware group environments, and various trusted circles.   |
| <b>Attack Surface</b>           | Assessment of client's cybersecurity posture against Cyveillance's portfolio of proprietary datasets. Gain knowledge of your vendors' digital attack surface and learn best practices for mitigating risk.   | <b>Client Strategy</b>         | Intelligence reports focused on global or industry-specific cyber threat trends or issues of strategic importance to the clients. Gain insight and analysis of major publicly announced data breaches, including threat actor motives and impact of the breach.   |
| <b>Indicators of Compromise</b> | Investigation and analysis of suspicious domains, or IP addresses. Provide a deep dive into an indicator of compromise and identify links to known campaigns or adversaries.   | <b>Geopolitical and Travel</b> | Security intelligence regarding physical, cyber, and geopolitical risks associated with a designated geographic region/country or location of interest, along with recommendations and best practices. Offer geopolitical awareness and arm your key personnel with best practices while traveling abroad.                          |



## Custom Requests Available

Gain more flexibility with custom investigation requests such as: incident and artifact investigations, malware analysis, threat actor research and engagement, event security assessments, travel advisories, cyber related white papers and presentations, Cyber Awareness Month guest speaking events and more.

### READY TO SEE FOR YOURSELF?

#### Request a Demo

Sign up on [zerofox.com/request-a-demo/](https://zerofox.com/request-a-demo/)

#### Learn More

Visit [zerofox.com](https://zerofox.com)

Contact us [sales@zerofox.com](mailto:sales@zerofox.com) / 855.736.1400

### ABOUT ZEROFOX

ZeroFOX, powered by the only comprehensive Digital Risk Protection platform, protects critical digital assets, accounts and data across the public attack surface. ZeroFOX combines advanced Artificial Intelligence analysis to detect complex threats on the surface, deep and dark web, fully managed services, and automated remediation to disrupt threats.