

CYBERINT ARGOS PLATFORM

# PHISHING BEACON DATASHEET

The Cyberint Phishing Beacon is an innovative technology that proactively detects clones of your organization's websites. An alert is issued immediately when an exact replica of one of your webpages is published online, enabling you to respond and disrupt the threat the moment it appears online.

## Challenge

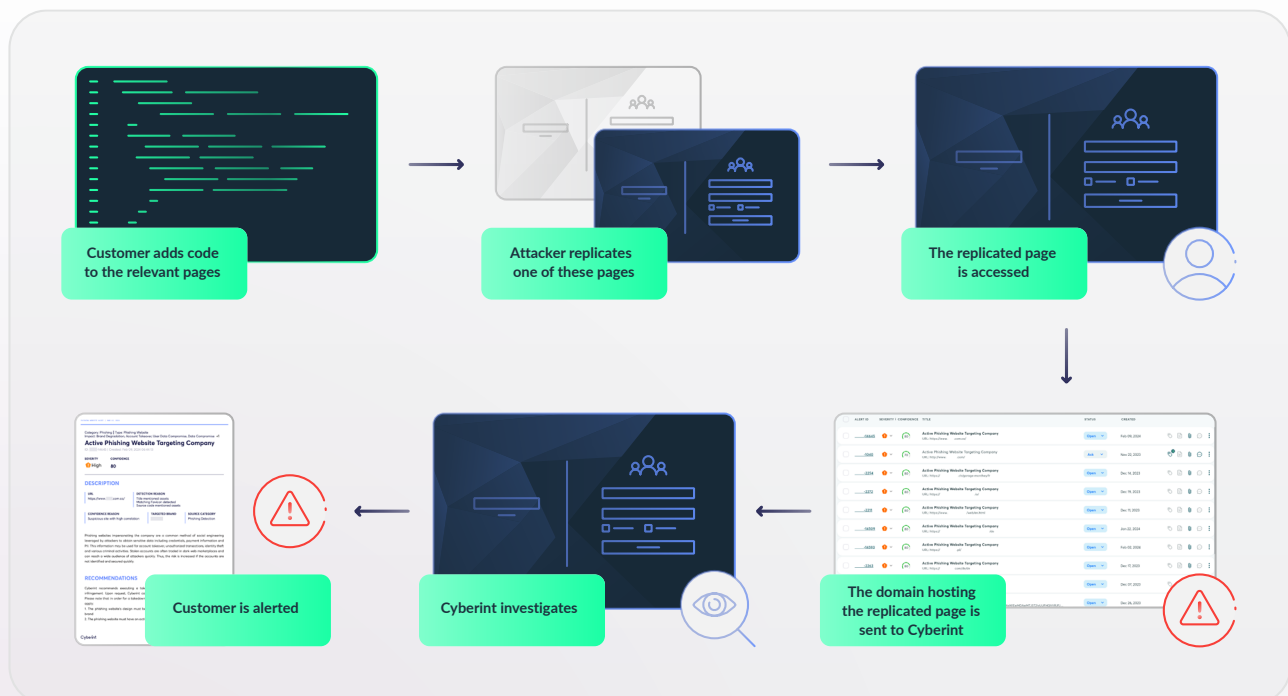
In the majority of phishing attacks, adversaries simply clone a trusted brand's website to fool unsuspecting victims into downloading malware or giving up their credentials. By using a clone of a legitimate website, threat actors can easily deploy a convincing lookalike site and reduce the amount of time they need to spend on the attack, thus increasing the success and profitability of the attack.

## Solution

The Phishing Beacon, a patented technology from Cyberint, is an obfuscated script that you embed in your organization's web properties. If bad actors create a clone of one of your pages, the Phishing Beacon sends a signal back to the Argos platform the moment the replica is published online. This enables you to proactively takedown the threat before the attack develops and causes damages.

## Key Benefits:

- Protect your brand, customers, and employees from phishing attacks
- Get immediate alerts whenever a page from your web properties is cloned
- Receive only targeted, high-fidelity alerts relevant to your organization
- Proactively respond to phishing sites before the attack can fully develop
- Leverage Cyberint's fast and effective takedown services to eliminate risk



## Immediately Identify Clones Of Your Website

Cyberint's Phishing Beacon technology is a unique solution for immediately detecting clones of your website, providing visibility on phishing threats the moment they are created.

### Near-Zero False Positives

Because alerts are issued only when a replica of your site is deployed, there are virtually no false positives.

### Accelerated Detection

Gain real-time alerts when a clone of one of your organization's webpages is published online.

### Proactive Response & Takedown

Respond to phishing sites faster and eliminate the threats before they evolve into a costly incident.

## Proactively Detect & Disrupt Phishing Threats

Cyberint uses multiple techniques to identify phishing threats as early in the kill chain as possible, helping customers to defeat attacks before they can develop and cause harm.

### Domain Protection

Uncover typosquatting and lookalike domains that mimic your organization's legitimate domains, brands, and products.

### Brand Protection

Detect unauthorized usage of your organization's brand names and trademarked logos on phishing sites.

### Phishing Kit Detection

Cyberint's deep and dark web monitoring uncover phishing kits and other indicators that a phishing attack is imminent.

## Fast & Effective Takedown Services

After a phishing site is detected, Cyberint customers can request a fully-managed takedown from Cyberint's dedicated takedown team with just one click from within the platform.

### 850+ Takedowns Each Month

The Cyberint team averages more than 850 takedowns per month, many within 24 hours of receiving the request.

### 99% Takedown Success Rate

Cyberint's takedown team has held a 99% phishing site takedown success rate for the past 8 quarters.

### Simple & Fast Requests Process

Customers can request a takedown with the click of a single button in the Cyberint Argos platform.



“Because we’re a small team, the Cyberint analysts are like an extension of us, which really helps from a risk management standpoint.”

Evans Duvall, Cyber Security Engineer, Terex

[Read more in the customer case study.](#)



“We realized that Cyberint was much more than an EASM solution, it delivered much value with highly relevant intelligence from the deep and dark web.”

Benjamin Bachmann, Head of Group Information Security, Ströer

[Read more in the customer case study.](#)



“Once we identified the need to address the risk of fraudulent websites and social profiles, I quickly realized we needed to handle this in a scalable manner. Our solution is to use Cyberint to help us automatically detect and takedown these threats.”

Ken Lee, IT Risk and Governance Manager at Webull Technologies

[Read more in the customer case study.](#)

## Recognition As An Industry Leader From Trusted Analysts

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## About Cyberint

Cyberint, the Impactful Intelligence company, reduces risk by helping organizations detect and mitigate external cyber threats before they have an adverse impact. The Cyberint Argos platform’s patented technology provides superior visibility through continuous discovery of the evolving attack surface, combined with the automated collection and analysis of vast quantities of intelligence from across the open, deep and dark web. A team of global military-grade cybersecurity experts work alongside customers to rapidly detect, investigate, and disrupt relevant threats – before they have the chance to develop into major incidents. Global customers, including Fortune 500 leaders across all major market verticals, rely on Cyberint to protect themselves from an array of external risks, including vulnerabilities, misconfigurations, phishing, impersonation attacks, malware infections, exposed credentials, data leaks, fraud, and 3rd party risks.

For more information visit: <https://cyberint.com>