ZeroFOX Web & Domain Protection

Protect your organization’s online presence from phishing attacks spoofing an organization’s owned domains

Problem Overview
Attacker exploit organizations online by mimicking their domains to dupe unsuspecting users into believing they are interacting with the official brand, resulting in compromised customer credentials and a deep impact to customer loyalty. At scale, spoofed domains can have massive impact on an organization’s bottom line as would-be customers are lost to attackers and trust is eroded.

Product Overview
ZeroFOX Domain Protection finds and eliminates typosquatting and domain phishing targeting employees and customers, and makes it easier than ever to protect domains against spoofed phishing URLs and other attempts to exploit employees and customers. ZeroFOX Domain Protection provides comprehensive protection against fraudulent domains, from identification to takedown.

Immediate Time-To-Value

Avoid Costly Brand & Security Incidents
Stop Attackers From Running Mass Campaigns Against Your Customers, And Protect Your Business From The Security And Reputational Ramifications.

Safeguard Customer Engagement
Protect Customers From Phishing & Malware Scams By Ensuring Your URLs Are The Only Ones They Could Possibly Click On.

Save Time & Money
Using Powerful Automation And Custom Controls, Minimize Time Spent Manually Hunting For And Issuing Takedown Requests For Malicious URLs Via The Legal Team.
Programmatic Ingestion Of All Registered Domains, Old And New

Via an API partnership with the controllers of several of the root name servers powering the World Wide Web, ZeroFOX Domain Protection supports domain protection at ‘Internet scale’. Processing hundreds of millions of domains, ZeroFOX ingests and monitors all available global gTLDs and the vast majority of ccTLDs. Moreover, ZeroFOX pulls in newly registered domains daily, ensuring any opportunistic typo squatters or domain expiration hawks are quickly identified.

Complete Coverage Via A Simple User Interface & Robust Analysis

ZeroFOX Domain Protection user interface streamlines the work required to protect domains, and organizations can easily input their entire domain portfolio into the ZeroFOX Platform for automated protection. In addition to string matching and fuzzy character analysis used to identify near-identical mimic URLs, ZeroFOX can be configured to protect against advanced domain attacks that impersonate or leverage keywords, such as “help” or “support.”

Powerful Takedown Capabilities

Once a takedown request has been issued for an offending domain, ZeroFOX works on behalf of the customer to remove the domain using a combined technological and legal approach. With ZeroFOX's advanced approach, these takedowns are completed as quickly as possible.

Complete Domain Protection

Looking for full domain monitoring and protection to improve management? ZeroFOX identifies domains closely associated with your brand, executives and assets that you do not currently own, providing recommended actions. Malicious, spoofed, and impersonating domains can be taken down on your behalf. ZeroFOX alerts you to domains that are not currently active but could cause potential future risk to your organization, reporting them so you can proactively register those domains before a bad actor can.

How It Works

Identify domains
Gain visibility of all domain variations and enable immediate protection against typo phishing and advanced attacks.

Define custom policies
Quickly fine-tune protection to monitor and protect web domains, ensuring users only see the domains that are malicious and targeting their business.

Respond to real-time alerts
Receive alerts in real-time and ensure that all remediation is done without lifting a finger.

Automate remediation & in-line security
Take action against phishing pages or domain squatters by configuring the ZeroFOX Platform to automatically request removal of malicious sites.