ONLINE BRAND PROTECTION FROM ALLURE SECURITY

WEB | SOCIAL | MOBILE

FIND & STOP MORE ONLINE BRAND IMPERSONATIONS FASTER

Allure Security online brand protection-as-a-service protects businesses and their customers against fraud and scams originating from websites, social media platforms, and mobile app stores. Our unique, automated approach to detection (combining computer vision and natural language processing) and multi-pronged response results in finding and disrupting more online brand impersonation attacks earlier than competing alternatives.

Fraudsters imitate brands online using spoof websites, fake social media accounts, and rogue mobile apps. These imitations exploit brands’ trusted relationships with their customers, fans, and business partners to defraud consumers and steal credentials and other sensitive information.

Research shows that the majority of consumers blame the impersonated brand for brand impersonation fraud – resulting in damage to the brand and loss of revenue. Many businesses struggle to keep up with the deluge of online content published or updated each day whether that’s new websites, social media accounts and posts, or mobile apps.

Traditional manual approaches to the problem of online brand abuse cost too much and miss most threats. In addition, businesses can’t count on registrars, hosting providers, social media platforms or app store administrators to differentiate between authorized and unauthorized use of their brand assets.

Allure Security analyzes more than 70 million online artifacts every day and reduces takedown times from days to hours. As a result, Allure Security can find and mitigate online scams before a single person falls victim.

"We submitted this site to our outside legal team 3 weeks ago and the site was still up. You took it down in a day.”
— CFO, Regional Bank in U.S.

"Love the service. We’ve found 25+ social media accounts that aren’t ours so far.”
— IT Security Specialist, Coffee Chain in U.S.

"Our call volume was so bad we reached out to you for relief on calls and people clicking on the links. Within 5 to 10 minutes it was gone, and it drastically improved our call volume.”
— IT Director, Credit Union in U.S.

HOW ALLURE SECURITY ONLINE BRAND PROTECTION-AS-A-SERVICE WORKS

Each day Allure Security’s AI-powered detection engine automates the analysis of 70+ million online artifacts whether websites, social media profiles, or mobile app store product pages. Applying computer vision and natural language processing, our engine renders content in a browser and examines it as a human analyst would, but at scale:

- **VISUAL COMPARISON** – Learn the distinguishing features of a logo, product images, colors, fonts and more to identify clones and alterations no matter how nuanced

- **MESSAGING COMPARISON** – Learn a brand’s messaging, copyrighted material, slogans, keywords, and more to identify impersonations and variations

- **CODE STRUCTURE** – Learn the structure of genuine pages including HTML, CSS, registration and hosting information, and associated digital certificates
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DATA SOURCES
- New domains & sub-domains
- URL permutations
- Web beacon signals
- Dormant domains & sub-domains
- Referrer strings
- Social media profile pages
- Online ad URLs
- Mobile app store product pages
- Partner API submissions
- Threat Intel feeds
- Threat research team inputs

MONITOR
Powered by AI

INVESTIGATE
Allure Security threat research & response

RESPOND
- Alerts
- Victim tracking
- Decoy data
- Blocklist
- Web browsers
- ISPs
- CDNs
- Email security
- SWGs
- DNS firewalls
- Anti-virus
- Social media platforms
- Takedown

70+ million URLs each day

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Continuous scouring of various social media platforms allows Allure Security to find more new, or previously unknown, malicious profiles pedaling counterfeit goods or impersonating brands, their executives, spokespeople, fans, or influencer partners. In addition, our constant vigilance over legitimate and authorized accounts ensures immediate detection of signals of social media account compromise such as suspicious posts or changes to the profile. Due to stringent evidence collection practices, our threat response team has built significant credibility with social platform fraud and abuse teams resulting in reduced response times.

Allure Security continuously monitors more than 25 official and unofficial mobile app stores for out-of-date, repackaged, newly published, and cloned apps, or related product information. Customers receive immediate notification of suspicious product pages and apps. Our expert team has collaborated with numerous app stores to remove known violations quickly.

WEBSITES
Allure Security collects URLs from newly registered and previously dormant domains and subdomains, partners, proprietary web beacons, third-party threat feeds, and permutations. Our approach allows us to identify problematic domains during configuration and setup and before a single victim visits the site. Long-standing, trusted relationships built with registrars and hosting providers around the world also ensure accelerated takedowns of malicious sites.

SOCIAL MEDIA

MOBILE APP STORES

SMART BRANDS CHOOSE ALLURE SECURITY FOR ONLINE BRAND SECURITY

- Find & stop more online impersonations earlier
- Increase response speed and success
- Obstruct fraudsters with deceptive decoy data
- Reduce brand protection costs by at least 88%
- Deploy in minutes for immediate brand risk visibility and security