

**Automatically discover  
unprotected websites,  
apps, & APIs**

# Shrink your attack surface and reduce the risk of costly fraud from sophisticated attacks.

## The challenge:

Blind spots and shadow domains are vulnerable to cyberfraud attacks

Blind spots and shadow domains make organizations vulnerable to cyberfraud attacks, increasing the risk of costly fraud. The current process of identifying unknown, unmanaged, and unprotected domains and sub-domains is largely manual, and no current security tools fully address this need.

Most security teams lack the time and resources to inventory and manage the security of their domains and sub-domains effectively. Extending bot and online fraud protection to newly discovered domains is particularly challenging due to the complexity of different tech stacks.

As a result, enterprises fall victim to sophisticated cyberfraud attacks, and it's only getting worse. This is a huge burden since fraudsters are able to easily scrape your content, take over customer accounts, steal stored value, commit payment fraud, and more.

## The solution:

Find, inventory, & secure against sophisticated cyberfraud attacks with DataDome

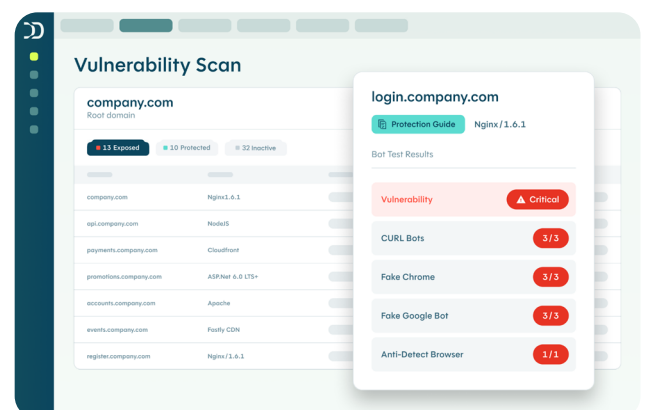
Introducing **Vulnerability Scan**, a powerful capability in the DataDome real-time threat dashboard designed to enhance your security posture without requiring any new implementation.

Vulnerability Scan is the first step to understanding and protecting your entire attack surface against cyberfraud attacks.

## How does it work?

You can easily access the Vulnerability Scan in our Management panel, under the dedicated Vulnerability Scan tab. This tool provides a seamless, single-click, and all-in-one view solution for discovering the domains and sub-domains for all your websites, mobile apps, and APIs.

Vulnerability Scan performs a comprehensive scan in seconds, instantly listing protected, unprotected, and unknown domains in a detailed table. Each inventory item includes detailed information such as domain and sub-domain, server, IP, real-world attack vector, vulnerability-level filters, bot information, and relevant integration guide information.



# Secure your digital domains with the DataDome Cyberfraud Protection Platform

## Eliminate blind spots & secure gaps

With the DataDome Cyberfraud Protection Platform, you can effortlessly discover, inventory, and secure every domain and sub-domain you manage.

Vulnerability Scan, an innovative capability of the platform, empowers you to eliminate blind spots and enhance your defense against malicious bots and fraud. Gain proactive, wider visibility and deeper insights across your infrastructure, creating accurate and complete inventories of your domains and sub-domains. Automated scanning at regular intervals helps you identify and close security gaps before attackers can exploit them.

The automated discovery and inventory process saves significant time by identifying the tech stack for each domain and sub-domain, eliminating the need for manual input. Tailored integration guides ensure fast and easy protection implementation.

Secure your customer data, PII, and intellectual property against evolving threats with DataDome.

Reduce the risk of cyberfraud attacks that can lead to data breaches, service disruptions, and financial losses.

Additionally, meet compliance requirements with audit trails and comprehensive compliance reporting capabilities.

Experience enhanced security and gain proactive protection, simplified management, and peace of mind, all in one robust platform.

## The benefits of Vulnerability Scan

- ✓ **Automatically discover**, inventory, and secure all domains—known or unknown—to remove blind spots
- ✓ **Onboard and secure domains** (in minutes) with guided setup based on your tech stack
- ✓ **Enhance your security posture against cyberfraud attacks** with proactive visibility and deeper insights
- ✓ **Minimize bot risks** like data breaches, service disruptions, and financial loss.