Here is a brief WHOIS Analysis Report for the domain cyberswipe.in based on the information received.

WHOIS Analysis Report for Cyberswipe.in Prepared by: Abhay Kumar Contact: 23100030001.uset@ltsu.ac.in Date: 19/11/2024

1. Domain Information

Domain Name: cyberswipe.in

Registry Domain ID: D8AAD23F632D84F48B7FEEE502C3C8018-IN

Registrar: Hostinger operations, UAB Registrar URL: www.hostinger.com Domain Status: clientTransferProhibited

DNSSEC: Unsigned

2. Key Dates

Creation Date: March 16, 2024 Last Updated: April 13, 2024 Expiration Date: March 16, 2026

3. Name Servers

Primary Name Server: ns1.dns-parking.com Secondary Name Server: ns2.dns-parking.com

4. Registrant Details

Registrant Name: REDACTED FOR PRIVACY

Registrant Organization: Not specified Registrant Location: Punjab, India

Note: For privacy protection, registrant details have been redacted.

5. Administrative and Technical Contacts

Admin Name: REDACTED FOR PRIVACY
Admin Organization: REDACTED FOR PRIVACY

Tech Name: REDACTED FOR PRIVACY

Tech Organization: REDACTED FOR PRIVACY

6. Registrar Information

Registrar IANA ID: 1636

Abuse Contact Email: abuse@hostinger.com Abuse Contact Phone: +370.64503378

7. Observations and Recommendations

Domain Status: The domain status clientTransferProhibited shows that a domain transfer is prohibited

for security purposes.

Recommendation: Maintain this status active so that no unauthorized transfers take place.

DNSSEC: The domain is not signed with DNSSEC.

Recommendation: Activate DNSSEC to increase security of the domain.

Privacy Protection: Information of the registrant is masked.

Recommendation: Maintain using the privacy protection for protecting personal information.

8. Conclusion

The domain cyberswipe.in is registered with Hostinger and is currently active with satisfactory privacy measures. Monitoring and updating are recommended to ensure the security and continuity of the domain.

Here's a professional report for the analysis of the website cyberswipe.in

Cyberswipe.in
Netcraft Analysis Report for Cyberswipe.in
Prepared by: Abhay Kumar
Date: 19/11/2024

№ netcraft			LEARN MORE REPORT FRAUD &
■ Background			
Site title	Cyber Swipe – Cyber Swipe	Date first seen	June 2024
Site rank	Not Present	Primary language	English
Description	Not Present		
■ Network			
Site	https://cyberswipe.in 업	Domain	cyberswipe.in
Netblock Owner	Hostinger International Limited	Nameserver	ns1.dns-parking.com
Hosting company	Cogent Communications	Domain registrar	registry.in
Hosting country	€ CY Ø	Nameserver organisation	whois.hostinger.com
IPv4 address	154.41.233.167 (virusTotal &)	Organisation	Redacted For Privacy, Redacted For Privacy, REDACTED FOR PRIVACY, India
IPv4 autonomous systems	AS47583 ☑	DNS admin	dns@hostinger.com
IPv6 address	2a02:4780:11:1186:0:256b:2f81:7	Top Level Domain	India (.in)
IPv6 autonomous systems	AS47583 ☑	DNS Security Extensions	Enabled
Reverse DNS	Unknown		



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Certificate Transparency

Signed Certificate Timestamps (SCTs)

Source	Log	Timestamp	Signature Verification
Certificate	<pre>Unknown ouMKSEXvva2bfjjtR2d3U9eCW4SUlyteGyzEuVCkR+c=</pre>	2024-10-10 04:17:03	Unknown
Certificate	<i>Unknown</i> zxFW7tUufK/zh1vZaS6b6RpxZ8qwF+ysAdJbd87M0wg=	2024-10-10 04:17:05	Unknown

SSLv3/POODLE

This site does not support the SSL version 3 protocol.

More information about SSL version 3 and the POODLE vulnerability.

Heartbleed

The site did not offer the Heartbeat TLS extension prior to the Heartbleed disclosure, and so was not exploitable.

This test does not exploit the Heartbleed vulnerability but uses information from conventional HTTPS requests. More information about Heartbleed detection

SSL Certificate Chain

Common name	ISRG Root X1
Organisational unit	Not Present
Organisation	Internet Security Research Group
Validity period	From 2015-06-04 to 2035-06-04
	↓
Common name	R10
Organisational unit	Not Present
Organisation	Let's Encrypt
Validity period	From 2024-03-13 to 2027-03-12

N netcraft

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■ DMARC

DMARC (Domain-based Message Authentication, Reporting and Conformance) is a mechanism for domain owners to indicate how mail purporting to originate from their domain should be authenticated. It builds on SPF and DKIM, providing a method to set policy and to give reporting of failures. For more information please see dmarc.org 🗷

Raw DMARC record:

v=DMARC1; p	=none	
Тад	Field	Value
p=none	Requested handling policy	None: no specific action to be taken regarding delivery of messages.

Web Trackers

Web Trackers are third-party resources loaded onto a webpage. Trackable resources include social sharing widgets, Javascript files, and images. These trackers can be used to monitor individual user behaviour across the web. Data derived from these trackers are primarily used for advertising or analytics purposes.

1 known tracker was identified.



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REPORT FRAUD ピ

■ Site Technology (fetched today)

Server-Side

Includes all the main technologies that Netcraft detects as running on the server such as PHP.

Technology	Description	Popular sites using this technology
SSL &	A cryptographic protocol providing communication security over the Internet	

Client-Side

Includes all the main technologies that run on the browser (such as JavaScript and Adobe Flash).

Technology	Description	Popular sites using this technology
JavaScript 🗹	Widely-supported programming language commonly used to power client-side dynamic content on websites	www.bing.com, www.google.com, www.netflix.com
Session Storage	No description	www.temu.com, www.aparat.com, www.interia.pl
Web Worker	No description	www.msn.cn, www3.sylectus.com, www.paloaltonetworks.com

Client-Side Scripting Frameworks

Frameworks or libraries allow for easier development of applications by providing an Application Program Interface (API) or a methodology to follow whilst developing.

Technology	Description	Popular sites using this technology
JQuery ☑	A JavaScript library used to simplify the client-side scripting of HTML	www.amazon.co.uk, www.amazon.fr, www.amazon.com

Blog

Blog software is software designed to simplify creating and maintaining weblogs. They are specialized content management systems that support the authoring, editing, and publishing of blog posts and comments.

Technology	Description	Popular sites using this technology
WordPress Self-Hosted ☑	Free and open source blogging tool and a content management system (CMS) based on PHP and MySQL (hosted independently)	www.skidrowreloaded.com, iclass.eccouncil.org, citizenfreepress.com



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REPORT FRAUD ☑

Content Management System

A content management system (CMS) is a computer program that allows publishing, editing and modifying content as well as maintenance from a central interface.

Technology	Description	Popular sites using this technology
Drupal ♂	An open source content management system	base-contacts.aftral.com

E-Commerce

Electronic commerce, commonly known as e-commerce, is the buying and selling of product or service over electronic systems such as the Internet and other computer networks.

Technology	Description	Popular sites using this technology
WooCommerce WordPress Plugin	No description	www.visualcapitalist.com, www.askwoody.com, www.deliverfit.ch

PHP Application

PHP is an open source server-side scripting language designed for Web development to produce dynamic Web pages.

Technology	Description	Popular sites using this technology
Drupal ☑	An open source content management system	www.inspq.qc.ca, www.programiz.com, hackerone.com
WordPress ♂	Free and open source blogging tool and a content management system (CMS) based on PHP and MySQL	www.hackerrank.com, www.techtarget.com, www.ironfx.com

RSS Feed

RSS Rich Site Summary is a family of web feed formats used to publish frequently updated works such as blog entries, news headlines, audio, and video in a standardized format.

Technology	Description	Popular sites using this technology
RSS ☑	Standardized web feed format used to publish frequently updated works	www.inoreader.com, www.kali.org, www.majorgeeks.com

Character Encoding

A character encoding system consists of a code that pairs each character from a given repertoire with something else such as a bit pattern, sequence of natural numbers, octets, or electrical pulses in order to facilitate the transmission of data (generally numbers or text) through telecommunication networks or for data storage.



REPORT FRAUD 🗹



SSL/TLS

Assurance	Domain validation	Perfect Forward Secrecy	Yes
Common name	cyberswipe.in	Supported TLS Extensions	RFC8446 & key share, RFC8446 & supported versions, RFC7301 & application-layer protocol negotiation, RFC4366 & status request
Organisation	Not Present	Application-Layer Protocol Negotiation	h2
State	Not Present	Next Protocol Negotiation	Not Present
Country	Not Present	Issuing organisation	Let's Encrypt
Organisational unit	Not Present	Issuer common name	R10
Subject Alternative Name	cyberswipe.in, www.cyberswipe.in	Issuer unit	Not Present
Validity period	From Oct 10 2024 to Jan 8 2025 (2 months, 4 weeks)	Issuer location	Not Present
Matches hostname	Yes	Issuer country	■ US
Server	LiteSpeed	Issuer state	Not Present
Public key algorithm	rsaEncryption	Certificate Revocation Lists	Not Present
Protocol version	TLSv1.3	Certificate Hash	xTsmqlizQUfHmGKMwX5b+mZqcuc
Public key length	4096	Public Key Hash	1cfc630ec045d2b90dd9bb2f04ed4c7862ade2ef7f7bca79d6aa632782a13c6b
Certificate check	ok	OCSP servers	http://r10.o.lencr.org
Signature algorithm	sha256WithRSAEncryption	OCSP stapling response	Certificate valid
Serial number	0x033bebd896854bfad91fd0cdaa6ad88b9560	OCSP data generated	Nov 18 04:33:00 2024 GMT
Cipher	TLS_AES_256_GCM_SHA384	OCSP data expires	Nov 25 04:32:58 2024 GMT
Version number	0x02		