



https://quince.com/

SUSPICIOUS

AI: 35/100 · MEDIUM RISK

Resolved IP: 52.84.143.18 · Server: CloudFront

MALWARE

Clean

SAFE BROWSING

Clean

SSL

Valid

DOMAIN AGE

10234d

THREAT DETECTION

URLhaus	CLEAN
Google Safe Browsing	CLEAN
Spamhaus	NOT LISTED
SURBL	NOT LISTED
Checked IP	52.84.143.18

SSL CERTIFICATE

Status	VALID
Protocol	TLSv1.3
Cipher Suite	TLS_AES_128_GCM_SHA256
Subject	quince.com
Issuer	Amazon RSA 2048 M02 (Amazon)
Valid From	May 15 00:00:00 2025 GMT
Expires	Jun 13 23:59:59 2026 GMT (87 days remaining)
HSTS	Enabled max-age=31536000; includeSubDomains; preload
OCSP	unknown
Key	RSA 2048 bits
Serial Number	0E94CC3185421B576642476984439D25
SANs	quince.com, *.quince.com

HTTP SECURITY HEADERS

Status: **404 Not Found** · Final URL: <https://www.quince.com/>

HEADER	STATUS	VALUE
HSTS	present	max-age=31536000; includeSubDomains; preload
X-Content-Type-Options	present	nosniff
X-Frame-Options	present	SAMEORIGIN
CSP	missing	-
Referrer-Policy	missing	-
Permissions-Policy	missing	-
COOP	missing	-
COEP	missing	-
CORP	missing	-
X-XSS-Protection	present	1; mode=block

Type	Name	Value	TTL
A	quince.com	52.84.143.18	1
A	quince.com	52.84.143.5	1
A	quince.com	52.84.143.71	1
A	quince.com	52.84.143.103	1
MX	quince.com	inbound-smtp.us-west-2.amazonaws.com	0
NS	quince.com	ns-464.awsdns-58.com	0
NS	quince.com	ns-606.awsdns-11.net	0
NS	quince.com	ns-1450.awsdns-53.org	0
NS	quince.com	ns-1967.awsdns-53.co.uk	0
TXT	quince.com	apple-domain- verification=L34t1US9eJI3LrBZr7e_auJmyN1YgJRm6fzTT1XbXEY	0
TXT	quince.com	pinterest-site- verification=ae6ffd8fbb6f25f98baf65ec86d1b9ab	0
TXT	quince.com	facebook-domain- verification=t6piwtus3vjbhtwv043xyjn1f2jpr	0
TXT	quince.com	google-site-verification=-9Ng4rluv- lVMxkM3knI7Fyq4ah21YCFOn7KHhFGv8E	0
TXT	quince.com	detectify-verification=318a8d07f905027a1bb471084a494b86	0
TXT	quince.com	linkedin-site-verification=d7517074-52cf-46d4-a038- d56abbae8fdc	0
TXT	quince.com	v=spf1 include:amazonses.com ~all	0
TXT	quince.com	google-site- verification=x7to7tFujIHExjpcx4wCfNnsPay7TDqPUXWzCMC4YxI	0
TXT	quince.com	google-site-verification=pAEd3vGK2A8OQmQSoQu- amqdqBldcrY2us9yAsDPbTk	0
SOA	quince.com	ns-1967.awsdns-53.co.uk awsdns-hostmaster.amazon.com 1	86400

WHOIS REGISTRATION

Registrar	Squarespace Domains II LLC
Registrant Org	—
Registrant Country	US
Domain Age	10234 days
Created	1998-03-11T05:00:00Z
Updated	2026-02-23T04:40:24.616169Z
Expires	2027-03-10T04:00:00Z
Nameservers	ns-464.awsdns-58.com ns-1967.awsdns-53.co.uk ns-606.awsdns-11.net ns-1450.awsdns-53.org

TECHNOLOGY STACK

TECHNOLOGY	CATEGORY	CONFIDENCE	EVIDENCE
Next.js	Framework	medium	HTML pattern: __next
Google Analytics	Analytics	medium	HTML pattern: googletagmanager\.
Google Tag Manager	Tag Manager	medium	HTML pattern: googletagmanager\.\.vgtm\.
Facebook Pixel	Analytics	medium	HTML pattern: connect\.facebook\.

AI SECURITY ANALYSIS

gpt-4.1-nano · two-pass analysis

INTELLIGENCE KNOWLEDGE CHECK

UNKNOWN

Unknown — likely commercial or personal website

Unknown domain

The domain quince.com is registered through Squarespace, a common platform for personal, small business, or portfolio sites. There are no publicly known associations with malware, phishing, or malicious infrastructure based on training data. Its age indicates it is established, but no specific reputation or threat history is evident.

SCAN EVIDENCE VERDICT

35 /100 **MEDIUM RISK**

The domain quince.com is an unfamiliar, relatively new site registered through Squarespace with no known malicious associations. Real-time scan evidence shows a valid SSL certificate, standard security headers, and no blocklist detections, supporting a benign profile. However, the absence of security headers like Content Security Policy and the lack of reputation data introduce some concern, especially given its unknown status and minimal security hardening. Overall, the evidence suggests a low to moderate risk, but caution is warranted due to limited security measures and unknown reputation.

1. Monitor the domain for any future malicious activity or reputation changes.
2. Implement additional security headers such as Content Security Policy and Referrer-Policy if hosting or managing the site.
3. Verify the purpose of the site and its content before engaging in any sensitive interactions.
4. Keep DNS and SSL configurations up to date and review periodically for anomalies.