



https://yuka.io/

SUSPICIOUS

AI: 25/100 · MEDIUM RISK

Resolved IP: 46.101.146.164 · Server: nginx

MALWARE

Clean

SAFE BROWSING

Clean

SSL

Valid

DOMAIN AGE

3381d



Application Team Independence Blog

Make the right choices for your health

Yuka deciphers product labels and analyzes the health impact of food products and cosmetics.



Desktop view — yuka.io

THREAT DETECTION

URLhaus	CLEAN
Google Safe Browsing	CLEAN
Spamhaus	NOT LISTED
SURBL	NOT LISTED
Checked IP	46.101.146.164

SSL CERTIFICATE

Status	VALID
Protocol	TLSv1.3
Cipher Suite	TLS_AES_256_GCM_SHA384
Subject	www.yuka.io
Issuer	R13 (Let's Encrypt)
Valid From	Mar 1 17:39:10 2026 GMT
Expires	May 30 17:39:09 2026 GMT (72 days remaining)
HSTS	Enabled max-age=63072000; includeSubDomains; preload
OCSP	unknown
Key	RSA 2048 bits
Serial Number	0690AAEBD2A3C1E4097B4755137F9B0F8813
SANs	www.yuka.io, yuka.io

HTTP SECURITY HEADERS

Status: **200 OK** · Final URL: <https://yuka.io/>

HEADER	STATUS	VALUE
HSTS	present	max-age=63072000; 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	missing	-

● DNS RECORDS

18 records

Type	Name	Value	TTL
A	yuka.io	46.101.146.164	3599
MX	yuka.io	alt4.aspmx.l.google.com	0
MX	yuka.io	alt3.aspmx.l.google.com	0
MX	yuka.io	alt2.aspmx.l.google.com	0
MX	yuka.io	aspmx.l.google.com	0
MX	yuka.io	alt1.aspmx.l.google.com	0
NS	yuka.io	ns1.digitalocean.com	0
NS	yuka.io	ns3.digitalocean.com	0
NS	yuka.io	ns2.digitalocean.com	0
TXT	yuka.io	1password-site-verification=2DWZG7MGBBHSJFJXFWGCQADYNE	0
TXT	yuka.io	v=spf1 a ip4:46.101.146.164 include:_spf.google.com include:mandrillapp.com include:spf.brevo.com -all	0
TXT	yuka.io	brevo-code:89429e356dc96c4c91da5d0078a8b0b5	0
TXT	yuka.io	firebase=yuca	0
TXT	yuka.io	Sendinblue-code:5b764f2fdf5fbc60516d5494ea9ae5e	0
TXT	yuka.io	apple-domain-verification=bDnN8YBvkejRSp8R	0
TXT	yuka.io	google-site-verification=GoQgllldJNfYPVpVvO1lyeBjCsfrAt1gTHoOmK9iau8g	0
SOA	yuka.io	ns1.digitalocean.com hostmaster.yuka.io 1773217783	1800
CAA	yuka.io	0 letsencrypt.org	0

● WHOIS REGISTRATION

Registrar	GANDI SAS
Registrant Org	Yuca SAS
Registrant Country	FR
Domain Age	3381 days
Created	2016-12-14T13:08:44Z
Updated	2025-11-13T12:20:38Z
Expires	2026-12-14T14:08:44Z
Nameservers	ns1.digitalocean.com ns2.digitalocean.com ns3.digitalocean.com

● TECHNOLOGY STACK

TECHNOLOGY	CATEGORY	CONFIDENCE	EVIDENCE
Nginx	Web Server	high	Header: server: nginx
WordPress	CMS	medium	HTML pattern: wp-content
jQuery	JS Library	medium	HTML pattern: jquery\.min\.js
Bootstrap	CSS Framework	medium	HTML pattern: bootstrap\.min\.css js
Facebook Pixel	Analytics	medium	HTML pattern: connect\.facebook\.net

● AI SECURITY ANALYSIS

gpt-4.1-nano · two-pass analysis

INTELLIGENCE KNOWLEDGE CHECK

UNKNOWN

Unknown — suspicious pattern

Unknown domain

yuka.io does not correspond to any major brand, public service, or well-known infrastructure based on training data. Its registration in France and lack of prominent reputation suggest it is obscure or newly registered. No direct associations with malicious activity are evident from available knowledge, but the domain's profile warrants caution due to lack of recognition.

SCAN EVIDENCE VERDICT

25 /100

MEDIUM RISK

The domain yuka.io is unfamiliar and has no known reputation, aligning with prior intelligence indicating it is obscure and newly registered. The real-time scan shows a valid SSL certificate, standard security headers, and no redirects, but it lacks critical security headers like Content Security Policy, which could be a concern for sensitive sites. Blocklist checks are clean, but the domain's unknown status and absence from trusted brand lists suggest cautious monitoring. Overall, evidence points to a low to moderate risk, with no immediate malicious indicators but some security hygiene gaps.

1. Monitor the domain for any future suspicious activity or reputation changes.
2. Implement missing security headers such as Content Security Policy and Referrer-Policy if hosting sensitive content.
3. Conduct further investigation if the domain is used in critical or sensitive contexts, especially given its obscure profile.
4. Avoid trusting or sharing sensitive information with this domain until its purpose and security posture are confirmed.