



https://payme.com/

SUSPICIOUS

AI: 25/100 · MEDIUM RISK

Resolved IP: 64.132.202.227 · Server: —

MALWARE

Clean

SAFE BROWSING

Clean

SSL

Error

DOMAIN AGE

10509d

THREAT DETECTION

URLhaus	CLEAN
Google Safe Browsing	CLEAN
Spamhaus	NOT LISTED
SURBL	NOT LISTED
Checked IP	64.132.202.227

SSL CERTIFICATE

Error: TLS connection timeout

HTTP SECURITY HEADERS

Error: The operation was aborted due to timeout

● DNS RECORDS

11 records

Type	Name	Value	TTL
<b>A</b>	payme.com	64.132.202.227	599
<b>MX</b>	payme.com	support.paytrust.com	0
<b>NS</b>	payme.com	a26-65.akam.net	0
<b>NS</b>	payme.com	a18-64.akam.net	0
<b>NS</b>	payme.com	a16-67.akam.net	0
<b>NS</b>	payme.com	a1-135.akam.net	0
<b>NS</b>	payme.com	a11-66.akam.net	0
<b>NS</b>	payme.com	a7-66.akam.net	0
<b>SOA</b>	payme.com	a1-66.akam.net admin.dnstinations.com 2012071124	60
<b>CAA</b>	payme.com	0 sectigo.com	0
<b>CAA</b>	payme.com	0 sectigo.com	0

● WHOIS REGISTRATION

Registrar	MarkMonitor, Inc.
Registrant Org	Fidelity National Information Services
Registrant Country	US
Domain Age	10509 days
Created	1997-06-09T04:00:00+0000
Updated	2025-06-19T00:08:23+0000
Expires	2026-06-08T00:00:00+0000
Nameservers	a7-66.akam.net a1-135.akam.net a11-66.akam.net a18-64.akam.net a16-67.akam.net a26-65.akam.net

**INTELLIGENCE KNOWLEDGE CHECK****UNKNOWN**

Unknown — ambiguous domain name

Unknown domain

payme.com is a generic domain name that could be associated with various legitimate or malicious entities; it does not match major brands or well-known services in my training data. Its age suggests it has been around for over 28 years, but without additional context, its purpose remains unclear. The domain does not exhibit obvious suspicious patterns but also lacks clear identification as a trusted entity.

**SCAN EVIDENCE VERDICT****25**

/100

**MEDIUM RISK**

The domain payme.com is unfamiliar and has an ambiguous reputation, with no known association to trusted brands. Real-time scans show SSL connection issues and HTTP timeouts, indicating potential connectivity or configuration problems. DNS records reveal a registered domain with a typical US registrar and no immediate threat flags, but the lack of a secure SSL connection and absence of additional security headers raise concerns about its trustworthiness. Threat intelligence sources do not flag this domain as malicious, but the overall evidence suggests caution due to its unknown status and technical issues.

1. Further investigate the domain's purpose and verify its legitimacy through manual review or additional intelligence sources.
2. Avoid interacting with the domain until SSL connectivity issues are resolved and additional security measures are confirmed.
3. Monitor for any future threat intelligence updates or blocklist appearances related to payme.com.
4. Consider implementing network policies to restrict access to unknown or untrusted domains.