

DOMAIN INTELLIGENCE REPORT

Domain Analyzed:	google.com
Case ID:	123
Analyst:	Test
Report Date:	2026-02-08 07:59:01

EXECUTIVE SUMMARY

Risk Level: LOW (Score: 25/100)

The domain 'google.com' appears to have minimal risk indicators. Key factors include: Hosted outside India (US); Uses shared hosting infrastructure (common in fraud schemes) Standard monitoring procedures apply.

1. DOMAIN REGISTRATION DETAILS

Field	Value
Registrar	MarkMonitor, Inc.
Registration Date	1997-09-15
Expiry Date	2028-09-14
Domain Age	10373 days
Status	<ul style="list-style-type: none">clientDeleteProhibitedclientTransferProhibitedclientUpdateProhibitedserverDeleteProhibitedserverTransferProhibited
Nameservers	<ul style="list-style-type: none">ns1.google.comns2.google.comns3.google.comns4.google.com

2. HOSTING & NETWORK INFORMATION

Field	Value
IP Address	142.251.220.78
Country	United States

City	Mountain View
ISP/Provider	Google LLC
ASN	AS15169
Organization	Google LLC
Hosting Type	Shared

3. SECURITY ANALYSIS

Field	Status
HTTPS Enabled	✓ Yes
SSL Certificate Valid	✓ Yes
SSL Issuer	Google Trust Services
Blacklisted	✓ No

4. RISK ASSESSMENT

Assessment Method

This assessment is based on rule-based analysis of domain characteristics. No artificial intelligence or machine learning predictions are used. All factors are transparently evaluated against established cybercrime indicators.

Contributing Risk Factors:

1. Hosted outside India (US)
2. Uses shared hosting infrastructure (common in fraud schemes)

Assessment Confidence: HIGH

This report is generated by DomainIntel, an automated domain intelligence system. The information provided is based on publicly available data and should be verified through additional investigation methods. This report is intended for law enforcement use only.