

Web Vulnerability Scan Report

Target URL	https://google.com
Scan Date	2026-02-12 22:50:58
Security Score	70.0 / 100
Risk Level	Low
Vulnerabilities Found	5

Executive Summary

Security scan of target identified 5 security issues. The most severe findings require immediate attention to prevent potential exploitation.

Risk Assessment

Found 5 vulnerabilities with Low overall risk level.

Vulnerabilities Found

1. SSL Check Error - Low Severity

Description	Error checking SSL: unconverted data remains: GMT
Severity	Low
Remediation	Verify server configuration

2. Missing Security Header - High Severity

Description	Content-Security-Policy header is missing. Prevents XSS attacks by controlling which resources can be loaded.
-------------	---

Severity	High
Remediation	Add Content-Security-Policy header with appropriate directives

3. Weak Security Header - Medium Severity

Description	X-XSS-Protection: Weak value "0". Should be "1; mode=block"
Severity	Medium
Remediation	Add X-XSS-Protection header with value "1; mode=block"

4. Missing Security Header - High Severity

Description	Strict-Transport-Security header is missing. Enforces HTTPS connections
Severity	High
Remediation	Add Strict-Transport-Security header with max-age directive (e.g., max-age=31536000)

5. Missing Security Header - Low Severity

Description	Referrer-Policy header is missing. Controls how much referrer information is sent
Severity	Low
Remediation	Add Referrer-Policy header with appropriate value (e.g., strict-origin-when-cross-origin)

Recommendations

1. Obtain and configure valid SSL/TLS certificates
2. Configure security headers on the web server
3. Conduct regular security audits and penetration testing
4. Keep all software and dependencies up to date

