



B+

OVERALL GRADE

1 critical

22 warnings

85 passed

1 issue requires immediate attention.

SSL & HTTPS	<div><div style="width: 88%;"></div></div>	88
Security Headers	<div><div style="width: 71%;"></div></div>	71
DNS & Email Security	<div><div style="width: 58%;"></div></div>	58
Performance & SEO	<div><div style="width: 100%;"></div></div>	100
Content & CMS	<div><div style="width: 88%;"></div></div>	88
Exposed Files	<div><div style="width: 100%;"></div></div>	100

Executive Summary

We performed a comprehensive security analysis of **webcheckapp.com** across 20 categories. The website received an overall score of **84/100** (grade **B+**), with 1 critical issue, 22 warnings, and 85 passed checks.

Overall assessment: webcheckapp.com has a reasonable security foundation but there is room for improvement. Several issues were identified that could expose the website or its users to unnecessary risk. We recommend addressing the critical issues first, followed by the warnings.

✓ **Strong areas:** SSL & HTTPS, TLS / Cipher, OWASP Top 10, Robots & Sitemap.

⚠ **Needs improvement:** Security Headers, Email Security, Session Security.

✗ **Weak areas:** DNS & Email Security.

OWASP Top 10 Analysis (Score: 86/100)

The OWASP Top 10 is the globally recognized standard for web application security risks. Below is how webcheckapp.com scores against each of the ten categories.

✓ A01:2021 - Broken Access Control **Low Risk**

No broken access control issues detected. Access restrictions appear properly configured.

⚠ A02:2021 - Cryptographic Failures **Medium Risk**

Issues found: SSL/TLS configuration has weaknesses.

Enable HTTPS with strong TLS 1.2+ configuration. Set HSTS header with a long max-age. Remove all mixed content. Use secure cipher suites only.

⚠ A03:2021 - Injection **Medium Risk**

Issues found: Content-Security-Policy is missing or weak (XSS protection reduced).

Implement a strict Content-Security-Policy. Set X-Content-Type-Options: nosniff. Sanitize and encode all user input. Use parameterized queries for database access.

✓ A04:2021 - Insecure Design **Low Risk**

Application design appears secure. Clickjacking protection and API security are in place.

⚠ A05:2021 - Security Misconfiguration **Medium Risk**

Issues found: Dangerous ports are open and accessible from the internet.

Remove server version headers. Close unnecessary ports. Remove all exposed configuration files. Disable debug mode in production.

✓ A06:2021 - Vulnerable and Outdated Components **Low Risk**

No known vulnerable components detected in the visible technology stack.

✓ A07:2021 - Identification and Authentication Failures **Low Risk**

Authentication-related configurations appear secure. No user enumeration or credential exposure detected.

⚠ A08:2021 - Software and Data Integrity Failures **Medium Risk**

Issues found: Cross-Origin-Opener-Policy (COOP) header not set; Cross-Origin-Embedder-Policy (COEP) header not set.

Add Subresource Integrity (SRI) hashes to all external scripts and stylesheets. Set COOP and COEP headers for cross-origin isolation.

✓ A09:2021 - Security Logging and Monitoring Failures **Low Risk**

Security monitoring indicators are in place. A security.txt file is present for vulnerability reporting.

✓ A10:2021 - Server-Side Request Forgery (SSRF) **Low Risk**

No SSRF indicators detected. No open redirects or exposed internal endpoints found.

⚠ Critical Issues (1)

These issues pose an immediate security risk and should be addressed as a priority.

No weak cipher suites SSL & HTTPS

Server accepts weak cipher suite(s): RC4, 3DES, EXPORT, NULL. These ciphers have known cryptographic weaknesses.

Restrict your cipher list in your server config: Nginx: ssl_ciphers ECDH+AESGCM:ECDH+AES256:ECDH+AES128:!aNULL:!MD5:!3DES:!RC4; Apache: SSLCipherSuite HIGH:!aNULL:!MD5:!3DES:!RC4 Then reload your server.

Warnings (22)

These items are not immediately critical but should be reviewed to strengthen your security posture.

CAA record configured

DNS & Email Security

No CAA record found. Any Certificate Authority can issue SSL certs for your domain.

[Add a CAA DNS record, e.g.: 0 issue "letsencrypt.org" to restrict SSL issuance.](#)

DKIM record configured

DNS & Email Security

No DKIM record found for common selectors. DKIM cryptographically signs outgoing emails, making them verifiable and preventing tampering in transit.

[Configure DKIM in your email provider \(Google Workspace, Microsoft 365, etc.\) and publish the TXT record they provide at {selector}._domainkey.webcheckapp.com](#)

MTA-STS (email transport security)

DNS & Email Security

No MTA-STS record found at `_mta-sts.webcheckapp.com`. Without it, email delivery to your domain could silently fall back to unencrypted connections.

[Implement MTA-STS: add a TXT record at `_mta-sts.webcheckapp.com` with value `"v=STSV1; id=YYYYMMDD01"` and publish a policy file at `https://mta-sts.webcheckapp.com/well-known/mta-sts.txt`](#)

DNSSEC

DNS & Email Security

DNSSEC could not be confirmed via this check. Verify with your domain registrar.

[Enable DNSSEC through your domain registrar to protect against DNS cache poisoning.](#)

A02:2021 - Cryptographic Failures

OWASP Top 10

Issues found: SSL/TLS configuration has weaknesses.

[Enable HTTPS with strong TLS 1.2+ configuration. Set HSTS header with a long max-age. Remove all mixed content. Use secure cipher suites only.](#)

A03:2021 - Injection

OWASP Top 10

Issues found: Content-Security-Policy is missing or weak (XSS protection reduced).

[Implement a strict Content-Security-Policy. Set X-Content-Type-Options: nosniff. Sanitize and encode all user input. Use parameterized queries for database access.](#)

A05:2021 - Security Misconfiguration

OWASP Top 10

Issues found: Dangerous ports are open and accessible from the internet.

[Remove server version headers. Close unnecessary ports. Remove all exposed configuration files. Disable debug mode in production.](#)

A08:2021 - Software and Data Integrity Failures

OWASP Top 10

Issues found: Cross-Origin-Opener-Policy (COOP) header not set; Cross-Origin-Embedder-Policy (COEP) header not set.

[Add Subresource Integrity \(SRI\) hashes to all external scripts and stylesheets. Set COOP and COEP headers for cross-origin isolation.](#)

Crawlers not fully blocked

Robots & Sitemap

robots.txt appears to block all crawlers (Disallow: /). This will prevent search engine indexing.

[If this is a production site, remove or restrict the broad Disallow: / rule to allow indexing.](#)

Subresource Integrity (SRI)

Content & CMS

2 of 2 external script(s)/stylesheet(s) load without an integrity= hash. If the CDN is compromised, malicious code could be silently injected into your pages.

[Add integrity= and crossorigin= attributes to external <script> and <link> tags. Generate hashes at `https://www.srihash.org/`](#)

Content-Security-Policy

Security Headers

CSP is set but weakened by 'unsafe-eval' in script-src. These directives allow inline scripts and effectively disable XSS injection protection.

[Remove 'unsafe-inline' and 'unsafe-eval' from your CSP. Replace inline scripts with external files or use nonces/hashes. Test your policy at `https://csp-`](#)

Cross-Origin-Opener-Policy

Security Headers

No Cross-Origin-Opener-Policy (COOP) header found.

☐ Add Cross-Origin-Opener-Policy: same-origin to isolate your browsing context and protect against cross-origin attacks and Spectre-like vulnerabilities.

Cross-Origin-Embedder-Policy

Security Headers

No Cross-Origin-Embedder-Policy (COEP) header found.

☐ Add Cross-Origin-Embedder-Policy: require-corp to enable advanced browser isolation features (required for SharedArrayBuffer and high-resolution timers).

security.txt present

Performance & SEO

No security.txt file found at /.well-known/security.txt or /security.txt.

☐ Create a security.txt file (RFC 9116) at /.well-known/security.txt to provide security researchers with a responsible disclosure contact.

Form labels

Accessibility

3 of 3 form inputs may be missing accessible labels.

☐ Associate each <input> with a <label for="..."> or use aria-label/aria-labelledby.

DMARC policy is quarantine

Email Security

DMARC policy is set to quarantine. For maximum protection, consider upgrading to reject.

☐ After monitoring DMARC reports to confirm no legitimate mail is affected, change policy from p=quarantine to p=reject.

No DANE/TLSA record

Email Security

No DANE TLSA record found. DANE provides additional verification for TLS certificates on mail servers.

Admin panel found at /admin

Directory Discovery

Path /admin returned HTTP 302 (redirects). This could expose Admin panel to attackers.

☐ Verify that /admin requires proper authentication.

SVN repository found at /.svn

Directory Discovery

Path /.svn returned HTTP 403 (forbidden but exists). This could expose SVN repository to attackers.

☐ Verify that /.svn requires proper authentication.

Mercurial repository found at /.hg

Directory Discovery

Path /.hg returned HTTP 403 (forbidden but exists). This could expose Mercurial repository to attackers.

☐ Verify that /.hg requires proper authentication.

macOS metadata file found at /.DS_Store

Directory Discovery

Path /.DS_Store returned HTTP 403 (forbidden but exists). This could expose macOS metadata file to attackers.

☐ Verify that /.DS_Store requires proper authentication.

No cookie prefix used

Session Security

Session cookies do not use the __Host- or __Secure- prefix. These prefixes provide additional protection against cookie overwriting.

☐ Consider using __Host- prefix for session cookies (requires Secure flag, no Domain, Path=/).

✓ Passed Checks (85)

These checks were all successfully validated. Keep up the good work.

✓	SPF record configured	DNS & Email Security
✓	DMARC record configured	DNS & Email Security
✓	HTTPS / SSL enabled	SSL & HTTPS
✓	SSL certificate valid	SSL & HTTPS
✓	HTTP redirects to HTTPS	SSL & HTTPS
✓	HSTS header configured	SSL & HTTPS
✓	TLS 1.0 and 1.1 disabled	SSL & HTTPS
✓	TLS 1.3 supported	TLS / Cipher
✓	TLS 1.2 supported	TLS / Cipher
✓	TLS 1.1 disabled	TLS / Cipher
✓	TLS 1.0 disabled	TLS / Cipher
✓	Perfect Forward Secrecy (PFS)	TLS / Cipher
✓	A01:2021 – Broken Access Control	OWASP Top 10
✓	A04:2021 – Insecure Design	OWASP Top 10
✓	A06:2021 – Vulnerable and Outdated Components	OWASP Top 10
✓	A07:2021 – Identification and Authentication Failures	OWASP Top 10
✓	A09:2021 – Security Logging and Monitoring Failures	OWASP Top 10
✓	A10:2021 – Server-Side Request Forgery (SSRF)	OWASP Top 10
✓	robots.txt present	Robots & Sitemap
✓	Sitemap referenced in robots.txt	Robots & Sitemap
✓	Sitemap accessible	Robots & Sitemap
✓	security.txt present	Robots & Sitemap
✓	No mixed content detected	Content & CMS
✓	CMS admin panel not publicly accessible	Content & CMS
✓	CMS version not exposed	Content & CMS
✓	No open redirect	Content & CMS
✓	Directory listing disabled	Content & CMS
✓	Server version not disclosed	Security Headers
✓	X-Frame-Options	Security Headers
✓	X-Content-Type-Options	Security Headers
✓	Referrer-Policy	Security Headers
✓	Permissions-Policy	Security Headers
✓	Cookie security flags	Security Headers
✓	X-XSS-Protection (deprecated)	Security Headers
✓	Favicon	Branding & Social
✓	Apple Touch Icon	Branding & Social

✓	Web App Manifest	Branding & Social
✓	Open Graph title	Branding & Social
✓	Open Graph description	Branding & Social
✓	Open Graph image	Branding & Social
✓	Twitter/X Card	Branding & Social
✓	Theme color	Branding & Social
✓	Fast server response time (TTFB)	Performance & SEO
✓	Response compression enabled	Performance & SEO
✓	robots.txt present	Performance & SEO
✓	XML sitemap present	Performance & SEO
✓	API/docs endpoints	API Security
✓	GraphQL introspection	API Security
✓	WordPress user enumeration	API Security
✓	OPTIONS method does not expose allowed methods	HTTP Methods
✓	TRACE method is disabled	HTTP Methods
✓	PUT method rejects arbitrary uploads	HTTP Methods
✓	HTML lang attribute	Accessibility
✓	Viewport meta tag	Accessibility
✓	Page title	Accessibility
✓	Meta description	Accessibility
✓	Image alt attributes	Accessibility
✓	Single H1 heading	Accessibility
✓	.env file exposed	Exposed Files
✓	.git directory exposed	Exposed Files
✓	phpinfo() page exposed	Exposed Files
✓	Database backup file exposed	Exposed Files
✓	WordPress config backup exposed	Exposed Files
✓	.htpasswd file exposed	Exposed Files
✓	web.config not exposed	Exposed Files
✓	.git/config not exposed	Exposed Files
✓	composer.lock not exposed	Exposed Files
✓	Apache server-status not exposed	Exposed Files
✓	SPF record is strict (-all)	Email Security
✓	MX records configured	Email Security
✓	SMTP banner not exposing version	Email Security
✓	404 error page is clean	Error Disclosure
✓	Server error pages are clean	Error Disclosure
✓	No version information in error responses	Error Disclosure
✓	No input reflection detected	Input Reflection

✓	Error pages do not reflect URL	Input Reflection
✓	Forms submit to same origin	Input Reflection
✓	Session cookies have Secure flag	Session Security
✓	Session cookies have HttpOnly flag	Session Security
✓	Session cookies have SameSite flag	Session Security
✓	No tracking cookies, no consent needed	Cookie Compliance
✓	No tracking cookies on initial load	Cookie Compliance
✓	Only 2 cookie(s) on initial load	Cookie Compliance
✓	No excessively long-lived cookies	Cookie Compliance
✓	Subdomain takeover	Subdomain Takeover

Detected Technologies

The following technologies were detected on webcheckapp.com. Knowing your stack helps identify potential vulnerabilities.

WEB SERVER

Nginx

⚠️ **HTTP/2 not enabled** — The server is using HTTP/1.1. Enabling HTTP/2 can noticeably improve page load speed.

Category Details

DNS & Email Security 58/100

CAA record configured

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🔧 Add a CAA DNS record, e.g.: 0 issue "letsencrypt.org" to restrict SSL issuance.

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No DKIM record found for common selectors. DKIM cryptographically signs outgoing emails, making them verifiable and preventing tampering in transit.

🔧 Configure DKIM in your email provider (Google Workspace, Microsoft 365, etc.) and publish the TXT record they provide at {selector}._domainkey.webcheckapp.com

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Security Headers 71/100

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CSP is set but weakened by 'unsafe-eval' in script-src. These directives allow inline scripts and effectively disable XSS injection protection.

🔧 Remove 'unsafe-inline' and 'unsafe-eval' from your CSP. Replace inline scripts with external files or use nonces/hashes. Test your policy at https://csp-evaluator.withgoogle.com/

Cross-Origin-Opener-Policy

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After monitoring DMARC reports to confirm no legitimate mail is affected, change policy from p=quarantine to p=reject.

No DANE/TLSA record

No DANE TLSA record found. DANE provides additional verification for TLS certificates on mail servers.

Session Security 75/100

No cookie prefix used

Session cookies do not use the `__Host-` or `__Secure-` prefix. These prefixes provide additional protection against cookie overwriting.

Consider using `__Host-` prefix for session cookies (requires Secure flag, no Domain, Path=/).

Robots & Sitemap 80/100

Crawlers not fully blocked

robots.txt appears to block all crawlers (Disallow: /). This will prevent search engine indexing.

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Accessibility 85/100

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Directory Discovery 87/100

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macOS metadata file found at /.DS_Store

Path `/.DS_Store` returned HTTP 403 (forbidden but exists). This could expose macOS metadata file to attackers.

Verify that `/.DS_Store` requires proper authentication.

SSL & HTTPS 88/100

No weak cipher suites

Server accepts weak cipher suite(s): RC4, 3DES, EXPORT, NULL. These ciphers have known cryptographic weaknesses.

Restrict your cipher list in your server config: Nginx: `ssl_ciphers ECDH+AESGCM:ECDH+AES256:ECDH+AES128:!aNULL:!MD5:!3DES:!RC4`; Apache: `SSLCipherSuite HIGH:!aNULL:!MD5:!3DES:!RC4` Then reload your server.

Content & CMS 88/100

Subresource Integrity (SRI)

2 of 2 external script(s)/stylesheet(s) load without an integrity= hash. If the CDN is compromised, malicious code could be silently injected into your pages.

Add integrity= and crossorigin= attributes to external <script> and <link> tags. Generate hashes at <https://www.srihash.org/>

Cookie Compliance 88/100

✓ All checks passed

TLS / Cipher 100/100

✓ All checks passed

Branding & Social 100/100

✓ All checks passed

Performance & SEO 100/100

security.txt present

No security.txt file found at /.well-known/security.txt or /security.txt.

Create a security.txt file (RFC 9116) at /.well-known/security.txt to provide security researchers with a responsible disclosure contact.

API Security 100/100

✓ All checks passed

HTTP Methods 100/100

✓ All checks passed

Exposed Files 100/100

✓ All checks passed

Error Disclosure 100/100

✓ All checks passed

Input Reflection 100/100

✓ All checks passed

Subdomain Takeover 100/100

✓ All checks passed

Report generated by WebCheckApp (webcheckapp.com) — Deep Scan — 03 Apr 2026

Scan results are for informational purposes only and do not constitute professional security advice. Results are based on automated checks of publicly accessible information only.

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