

Recommendation

Initiate Rescan

We noticed that your site is accessible over HTTPS, but still defaults to HTTP.

Automatically redirecting from HTTP to HTTPS helps ensure that your users get served a secure version of your site.

- Mozilla Web Security Guidelines (redirections)
- Mozilla TLS Configuration Generator

Once you've successfully completed your change, click Initiate Rescan for the next piece of advice.

Test	Pass	Score	Reason	
Content Security Policy	~	+10	Content Security Policy (CSP) implemented with default-src 'none' and no 'unsafe'	
Cookies	-	0	No cookies detected	
Cross-origin Resource Sharing	~	0	Content is not visible via cross-origin resource sharing (CORS) files or headers	
HTTP Public Key Pinning	×	-5	HTTP Public Key Pinning (HPKP) header cannot be recognized	
HTTP Strict Transport Security	✓	0	HTTP Strict Transport Security (HSTS) header set to a minimum of six months (15768000)	
Redirection	×	-20	Does not redirect to an HTTPS site	
Referrer Policy	-	0	Referrer-Policy header not implemented (optional)	
Subresource Integrity	_	0	Subresource Integrity (SRI) not implemented, but all scripts are loaded from a similar origin	
X-Content-Type-Options	✓	0	X-Content-Type-Options header set to "nosniff"	
X-Frame-Options	✓	0	X-Frame-Options (XFO) header set to SAMEORIGIN or DENY	
X-XSS-Protection	~	0	X-XSS-Protection header set to "1; mode=block"	

Test				
Blocks execution of inline JavaScript by not allowing 'unsafe-inline' inside script-src				
Blocks execution of JavaScript's eval() function by not allowing 'unsafe-eval' inside script-src				
Blocks execution of plug-ins, using object-src restrictions				
Blocks inline styles by not allowing 'unsafe-inline' inside style-src				
Blocks loading of active content over HTTP or FTP				
Blocks loading of passive conte	ent over HTTP or FTP	~		
Clickjacking protection, using frame-ancestors				
Deny by default, using default-src 'none'				
Restricts use of the <base/> tag by using base-uri 'none', base-uri 'self', or specific origins				
Restricts where <form> content</form>	s may be submitted by using form-action 'none', form-action 'self', or specific URIs	×		
Uses CSP3's 'strict-dynamic'	directive to allow dynamic script loading (optional)	_		

Date	Score	Grade
May 7, 2019 11:05 AM	75	В
May 7, 2019 10:17 AM	0	F
Iay 2, 2019 6:51 PM	40	D+
ay 2, 2019 6:47 PM	0	F
ay 2, 2019 5:28 PM	40	D+
y 2, 2019 11:05 AM	0	F

Raw Server Headers		
Header	Value	
Connection:	Keep-Alive	
Content-Security-Policy:	default-src 'none';	
Content-Type:	text/html; charset=utf-8	
Date:	Tue, 07 May 2019 09:05:16 GMT	
Etag:	"5cd14954-2e4"	
Last-Modified:	Tue, 07 May 2019 09:01:08 GMT	
Public-Key-Pins:	pin-sha256="base64+info1="; max-age=31536000	
Server:	nginx/1.15.12	
Strict-Transport-Security:	max-age=31536000; includeSubdomains; preload	
Transfer-Encoding:	chunked	
X-Backside-Transport:	OK OK	
X-Content-Type-Options:	nosniff	
X-Frame-Options:	DENY	
X-Global-Transaction-ID:	4122177757	
X-Xss-Protection:	1; mode=block	