Home

Scan your site now

http://www.itsecgames.com/

Scan

☐ Hide results ✓ Follow redirects

Security Report Summary



Site:	http://www.itsecgames.com/ - (Scan again over https)		
IP Address:	31.3.96.40		
Report Time:	24 Sep 2025 12:51:15 UTC		
Headers:	Content-Security-PolicyX-Frame-OptionsX-Content-Type-OptionsReferrer-PolicyPermissions-Policy		
Warning:	Grade capped at A, please see warnings below.		
Advanced:	Ouch, you should work on your security posture immediately: Start		

Missing Headers

Content-Security-Policy	<u>Content Security Policy</u> is an effective measure to protect your site from XSS attacks. By whitelisting sources of approved content, you obvious from loading malicious assets.	
X-Frame-Options	X-Frame-Options tells the browser whether you want to allow your site to be framed or not. By preventing a browser from framing you defend against attacks like clickjacking. Recommended value "X-Frame-Options: SAMEORIGIN".	
X-Content-Type-Options	<u>X-Content-Type-Options</u> stops a browser from trying to MIME-sniff the content type and forces it to stick with the declared content-valid value for this header is "X-Content-Type-Options: nosniff".	
Referrer-Policy	<u>Referrer Policy</u> is a new header that allows a site to control how much information the browser includes with navigations away from a should be set by all sites.	
Permissions-Policy	<u>Permissions Policy</u> is a new header that allows a site to control which features and APIs can be used in the browser.	

Warnings

Site is using HTTP This site was served over HTTP and did not redirect to HTTPS.

Raw Headers

HTTP/1.1	200 OK	
Date	Wed, 24 Sep 2025 12:51:15 GMT	
Server	Apache	
Last-Modified	Wed, 09 Feb 2022 13:14:08 GMT	
ETag	"e43-5d7959bd3c800-gzip"	
Accept-Ranges	bytes	
Vary	Accept-Encoding	
Content-Encoding	gzip	
Content-Length	1482	

9/24/23, 0.30 FW		Scarresults for http://www.itsecgames.com/
Content-Type	text/html	

Upcoming Headers

Cross-Origin-Embedder-Policy	Cross-Origin Embedder Policy allows a site to prevent assets being loaded that do not grant permission to load them via CORS or CORF
Cross-Origin-Opener-Policy	Cross-Origin Opener Policy allows a site to opt-in to Cross-Origin Isolation in the browser.
Cross-Origin-Resource-Policy	<u>Cross-Origin Resource Policy</u> allows a resource owner to specify who can load the resource.

Additional Information

Server	This <u>Server</u> header seems to advertise the software being run on the server but you can remove or change this value.

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