snyk

Vulnerability DB

Security Analysis for: https://eurovisionworld.com/eurovision/2021/event

Snyk's security scan found the following vulnerabilities affecting your website. Ready to fix your vulnerabilities? Automatically find, fix, and monitor vulnerabilities for free with Snyk.

Fix for free

See on We Full bPageTest report

Scan time 5/23/202 7:41:15 P

Webpage Security Score



A+ is the best score you can get. Learn more about this score.

JavaScript Libraries with vulnerabilities

X The following list of JavaScript libraries were found to contain known and public security vulnerabilities.

We highly encourage you to upgrade to fixed versions as soon as possible.

Monitor my web application's project dependencies

Security headers

HTTP security headers enable better browser security policies.

VULNERABLE LIBRARY VULNERABLE VERSION DETECTED

| M jquery | 3.1.1 | |
|----------|-------|--|
| M jquery | 3.1.1 | |
| M jquery | 3.1.1 | |

New vulnerabilities are continuously found for jQuery, lodash, Angular and other

Monitor these libraries to protect your web application.

Stay up to date on CVEs by connecting your project to Snyk to receive automated notifications & fixes.

X The following security headers are missing from the website:

HIGH SEVERITY



Strict Transport Security

A HSTS Policy informing the HTTP client how long to cache the HTTPS only policy and whether this applies to subdomains.

LOW SEVERITY



X Content Type Options

The only defined value, "nosniff", prevents Internet Explorer from MIME-sniffing a response away from the declared content-type. This also applies to Google Chrome, when downloading extensions

MEDIUM SEVERITY



X Frame Options

Clickjacking protection: deny - no rendering within a frame, sameorigin - no rendering if origin mismatch, allow-from - allow from specified location, allowall - non-standard, allow from any location

HIGH SEVERITY



• Content Security Policy

A computer security standard introduced to prevent cross-site scripting (XSS), clickjacking and other code injection attacks resulting from execution of malicious content in the trusted web page context

LOW SEVERITY



X XSS Protection

A Cross-site scripting filter

Report a new vulnerability

