



# Casino Security & Performance Report of casinomartin98.com

Powered by [NightRush.com](https://NightRush.com)

<b>Domain:</b>	casinomartin98.com
<b>Report Generated:</b>	2026-03-30 11:46:00
<b>Report ID:</b>	1405C3D1610EE669

## VirusTotal Analysis

<b>Reputation:</b>	0 (Neutral)
<b>Security Vendors:</b>	94 vendors analyzed
<b>Harmless:</b>	60
<b>Malicious:</b>	0
<b>Suspicious:</b>	0
<b>Undetected:</b>	34

## TLS/SSL Information

<b>TLS Version:</b>	TLSv1.2
<b>Cipher Suite:</b>	ECDHE-ECDSA-CHACHA20-POLY1305
<b>SSL Issuer Organization:</b>	Google Trust Services

## Google Safe Browsing

<b>Status:</b>	■ Safe (No data available - considered safe)
----------------	--

## Google CrUX (Chrome User Experience)

## References & Footnotes

1. VirusTotal: <https://www.virustotal.com/>

VirusTotal aggregates data from multiple security vendors to provide comprehensive domain reputation analysis.

2. Google Safe Browsing: <https://safebrowsing.google.com/>

Google Safe Browsing protects users from malware, phishing, and other threats.

3. Google CrUX (Chrome User Experience Report):

<https://developers.google.com/web/tools/chrome-user-experience-report>

CrUX provides real user measurement data for millions of websites, including Core Web Vitals metrics:

- LCP (Largest Contentful Paint): Measures loading performance
- INP (Interaction to Next Paint): Measures interactivity
- CLS (Cumulative Layout Shift): Measures visual stability
- FCP (First Contentful Paint): Measures initial page load

4. For review criteria and detailed information:

This technical datasheet is based on official data from Google PageSpeed Insights, the Chrome UX Report, and Google Safe Browsing. All measurements reflect the publicly accessible version of the website at the time of scanning and may vary over time. For full criteria and methodology, see:

<https://www.nightrush.com/en/editorial-guideline/#how-we-review-casinos-and-sportsbooks>

5. Report ID: 1405C3D1610EE669

Report generated on 2026-03-30 11:46:00

This report is based on data available at the time of generation and may not reflect real-time status.