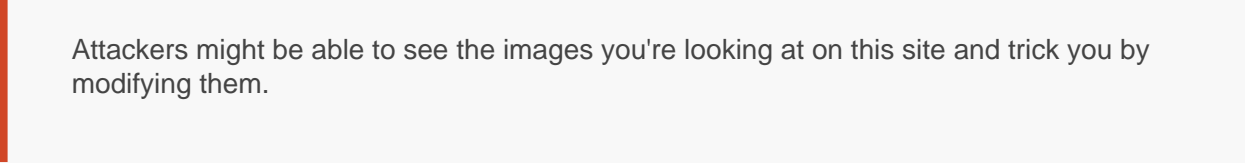


Not Secure: Your connection to this site is not fully secure *

Are you seeing a warning symbol in your browser, along with a message stating that your connection to this site is not fully secure? Don't worry, we're here to help!

Upon further inspection, you might also come across this message:



Attackers might be able to see the images you're looking at on this site and trick you by modifying them.

This warning usually appears when a website with a valid SSL certificate loads certain resources, such as images, CSS, or JavaScript files, over the HTTP protocol instead of the secure HTTPS protocol. This results in a mixed content warning.

What is mixed content?

Mixed content occurs when secure (HTTPS) and non-secure (HTTP) content are both delivered over SSL to your browser. In other words, not all resources loaded by the website are using the HTTPS protocol.

How to fix mixed content errors?

To resolve mixed content errors, you'll need to replace any resources using "http://" with "https://". Fixing mixed content issues is a development endeavor and falls outside the scope of our support. We recommend consulting with a web developer or your website administrator to address these issues.

By resolving mixed content errors, you can provide a secure browsing experience for your visitors. This will not only build trust with your audience but also help maintain a professional appearance for your website. If you have any further questions, please don't hesitate to reach out. We're always here to help!

Revision #6

Created 11 October 2022 01:47:11 by openVservers

Updated 6 August 2024 11:55:35 by openVservers