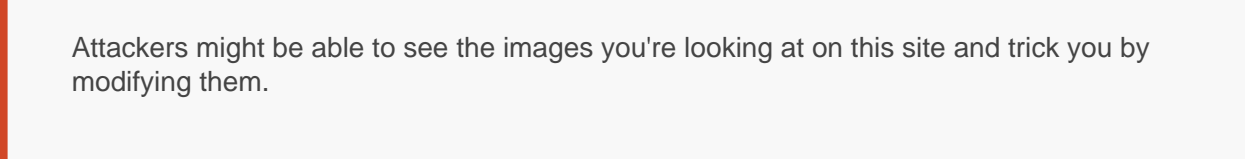


# Not Secure: Your connection to this site is not fully secure \*

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