Bug Title:

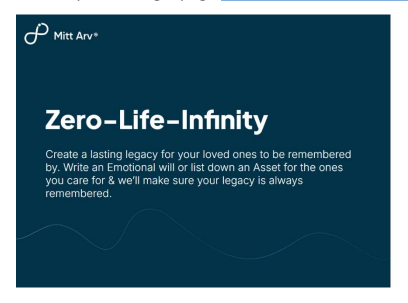
Unable to Sign in via Google Login due to "This browser or app may not be secure" error

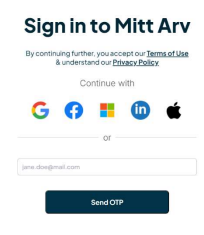
Description:

When attempting to sign in using Google via an automated Selenium script on the MittArv login page (https://app.mittarv.com/), the login process is blocked by Google's security measures, displaying the error message: "This browser or app may not be secure." This issue occurs when using both Chrome and Firefox browsers, indicating that Google's security is detecting the automation process and blocking the login attempt.

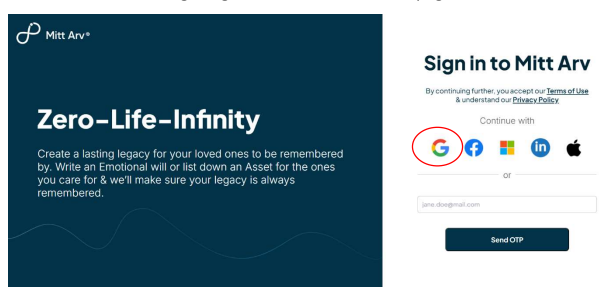
Steps to Reproduce:

1. Open the login page https://app.mittarv.com/.

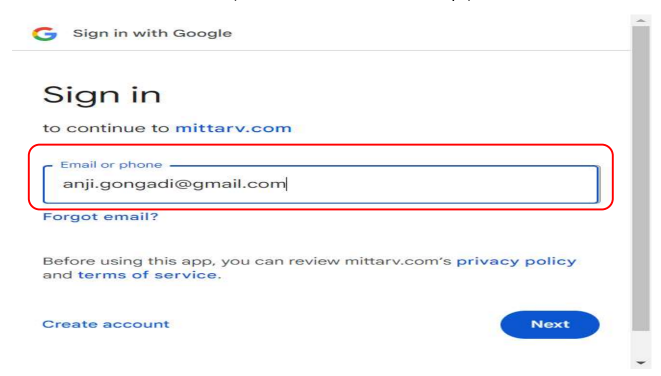




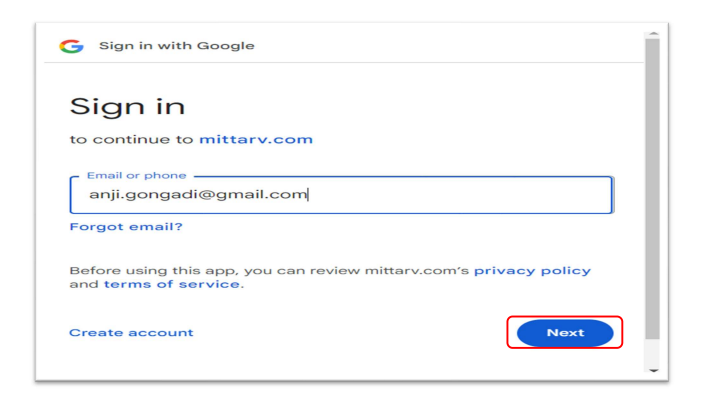
2. Click on the Google login button located on the page.



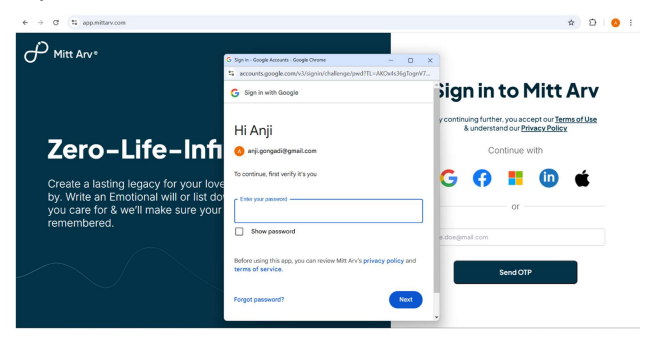
3. Enter valid credentials (automated via Selenium script).



4. Click on the Next button.

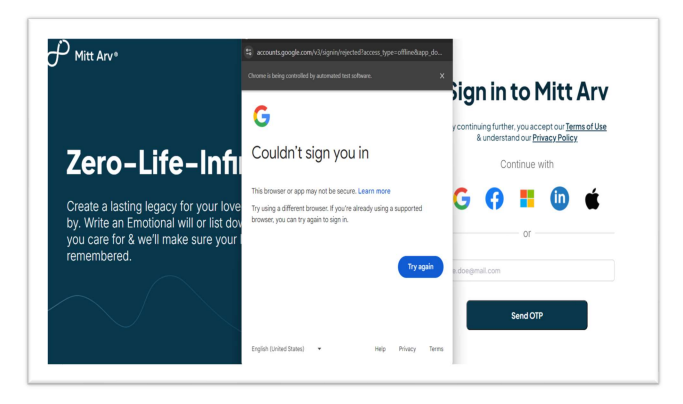


Expected Result:



After entering the email and clicking the "Next" button, the user should be navigated to the password entry page to complete the login process. The page should transition smoothly without any security interruptions, allowing the user to proceed with entering the password.

Actual Result:



After entering the email and clicking the "Next" button, instead of proceeding to the password page, the browser redirects to an error page displaying the message: "This browser or app may not be secure." The login process is blocked due to security measures detecting the automation attempt.

Recommendation:

- **OAuth Authentication**: Implement OAuth authentication for automated logins to bypass Google's detection of automation scripts.
- Automated Login Configuration: Modify the app's Google login configuration to handle automated login requests or implement proper session management.
- Bypass Google's Security Measures: Explore options to bypass Google's security mechanisms such as adding whitelisting of trusted applications or working with Google's API to authenticate.

Severity:

High — This bug prevents successful logins via Google and directly impacts the functionality of user authentication.