


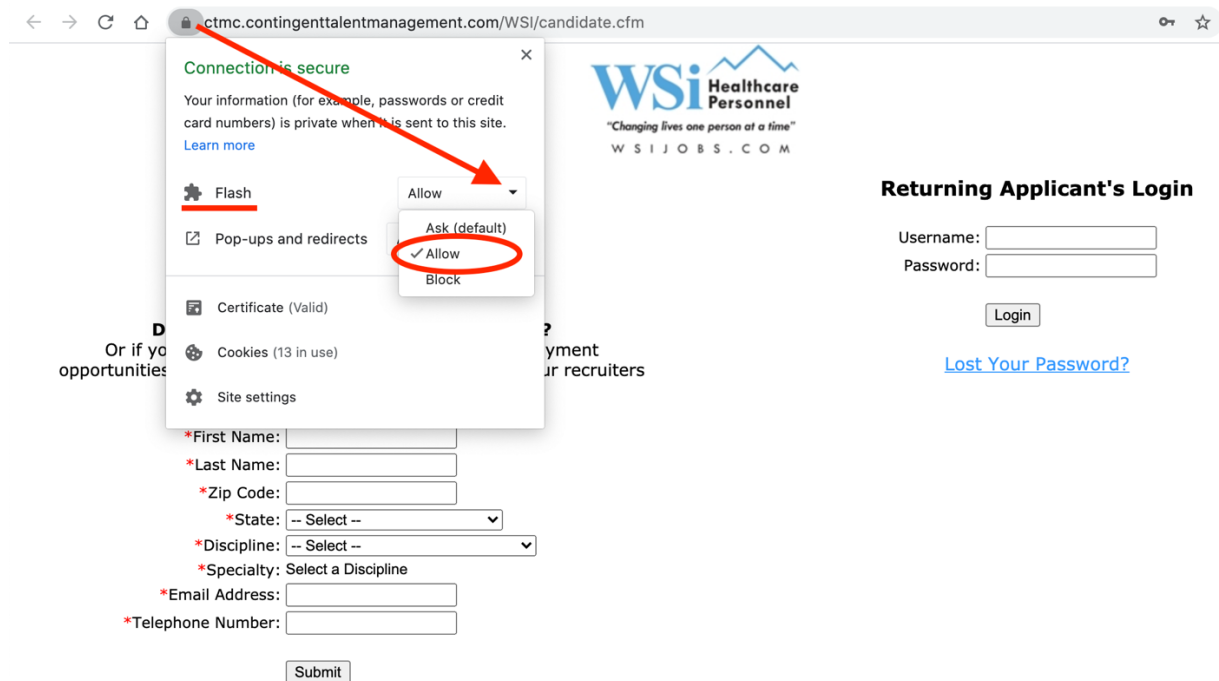
How to Allow Flash in Chrome

When using Chrome, you may need to allow Flash due to the recent updates made by Google Chrome.

Step 1: To the left of the web address, click Lock 

Step 2: Next to the right of Flash click the drop down menu and choose “Allow”

Step 3: Lastly, the site will ask you to reload the page. Now flash is Enabled for this specific site.



The screenshot shows a Chrome browser window with the address bar displaying `ctmc.contingenttalentmanagement.com/WSI/candidate.cfm`. A security overlay is visible, showing the Flash settings. The 'Flash' section is expanded, and the 'Allow' option is selected and circled in red. The background shows a login form for WSi Healthcare Personnel with fields for First Name, Last Name, Zip Code, State, Discipline, Specialty, Email Address, and Telephone Number, along with a 'Submit' button. To the right, there is a 'Returning Applicant's Login' section with fields for Username and Password, a 'Login' button, and a link for 'Lost Your Password?'.




Additional Troubleshooting

Google Chrome Help Link

<https://support.google.com/chrome/answer/6258784?co=GENIE.Platform%3DDesktop&hl=en>

The site needs Flash to work


If a website isn't working, you might need to change your settings to allow Flash.

1. To the left of the web address, click Lock  or Info .
2. At the bottom, click **Site Settings**.
3. In the new tab, to the right of "Flash," click the Down arrow  > **Allow**.
4. Go back to the site and reload the page.

Change your Flash settings

Block all sites from using Flash 

Allow sites to run Flash 

1. On your computer, open Chrome
2. At the top right, click More  > **Settings**.
3. Under "Privacy and security," click **Site settings**.
4. Under "Content," click **Flash**.
5. At the top, turn off **Block sites from running Flash (recommended)**.