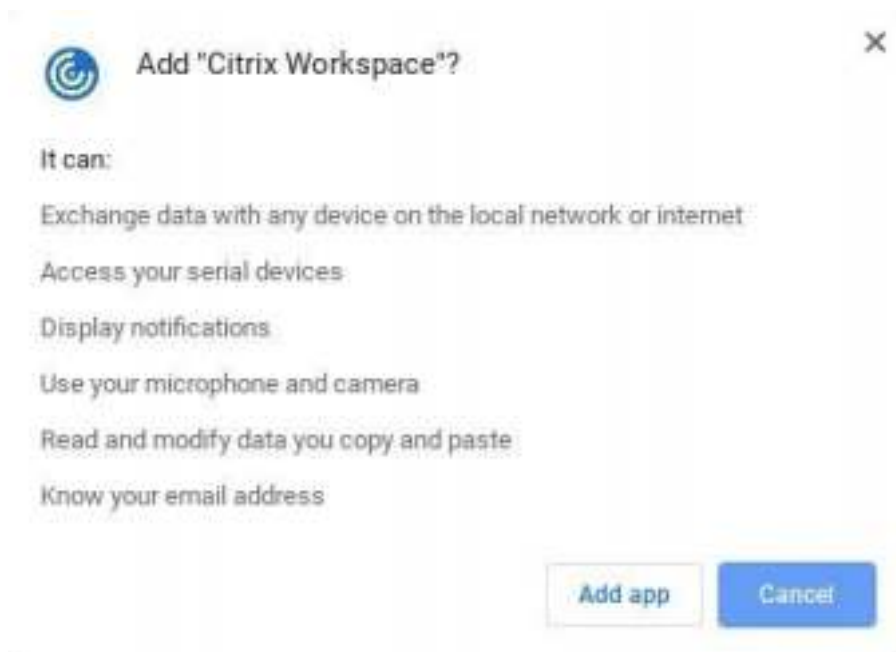


How to install the Citrix Workspace App on a Google Chromebook

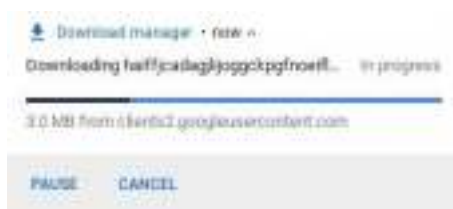
1. You will first need to find the Citrix Workspace App in either the Google Play Store or the Web Store in Chrome. (It is not the extension version but the App version).



2. Once you find the workspace App, click "Add to Chrome." A pop up window will show up at the top of the screen. Go ahead and click "Add app."

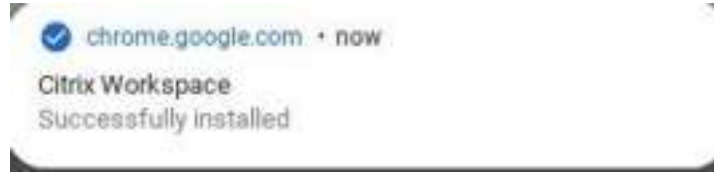


3. It will start the download process



Note: IS does not support personal devices. We can only give you suggestions on what needs to be done. This was tested on a brand new HP Chromebook step by step. Please be advised that we cannot guarantee that this will work for every chromebook.

4. Once downloaded it will say that it was successful.



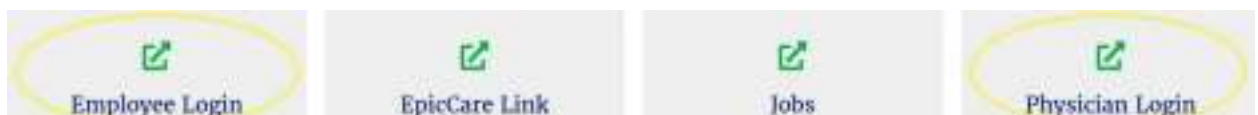
5. Once downloaded, you will need to go to www.Baptist-health.com in Google Chrome.

6. Scroll all the way down to the bottom of the page and click on Employees and Physicians



Note: IS does not support personal devices. We can only give you suggestions on what needs to be done. This was tested on a brand new HP Chromebook step by step. Please be advised that we cannot guarantee that this will work for every chromebook.

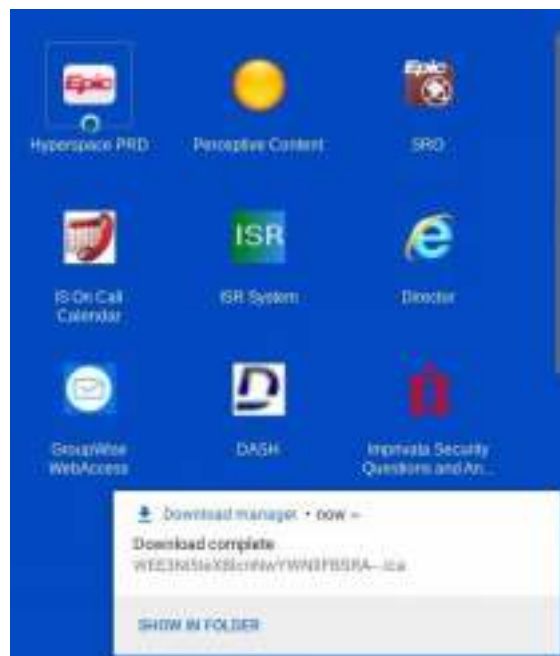
7. It will take you to a different page where you can either click on Employee login or Physician Log in.



8. You can then log in with either your UID or PID like normal.



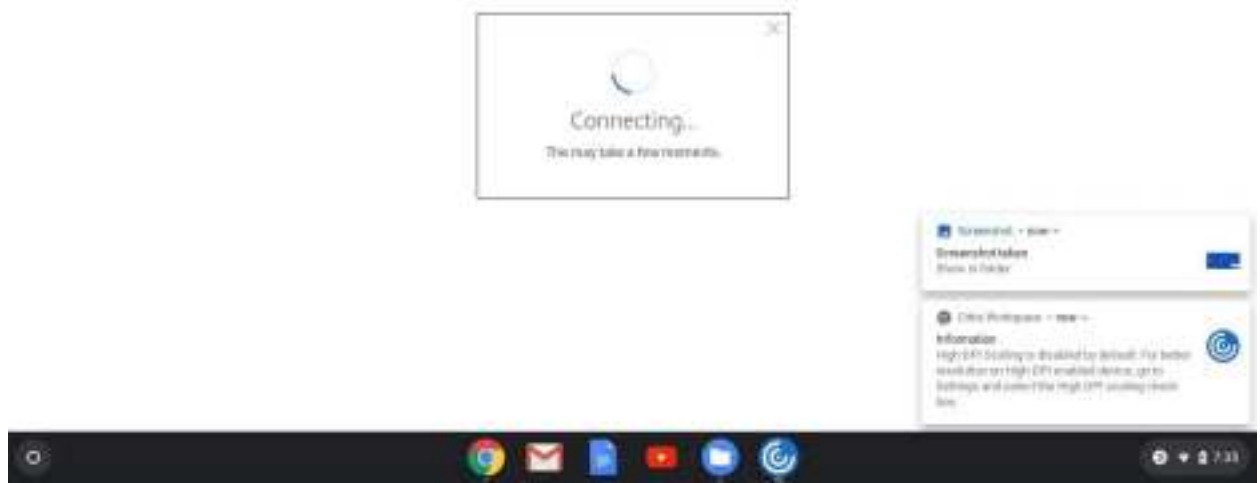
9. Now you can click on any application you need to open up. Example showing is Epic.



Note: IS does not support personal devices. We can only give you suggestions on what needs to be done. This was tested on a brand new HP Chromebook step by step. Please be advised that we cannot guarantee that this will work for every chromebook.

Note: It will show that you downloaded it. Go ahead and just click on the link that it downloaded and it should start opening up the application automatically.

10. The screen will start to open up. You can close out of the notifications in the bottom right hand corner.



Note: IS does not support personal devices. We can only give you suggestions on what needs to be done. This was tested on a brand new HP Chromebook step by step. Please be advised that we cannot guarantee that this will work for every chromebook.