

# Accessing PIP Remotely

## Overview

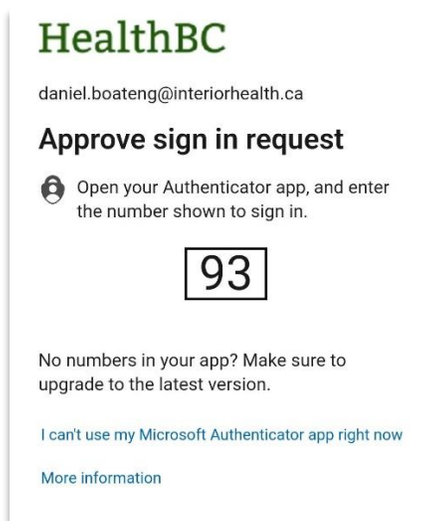
When outside of an Interior Health facility, there are 2 methods for accessing PIP.

- A) Via IHAnywhere
- B) Using the Direct link

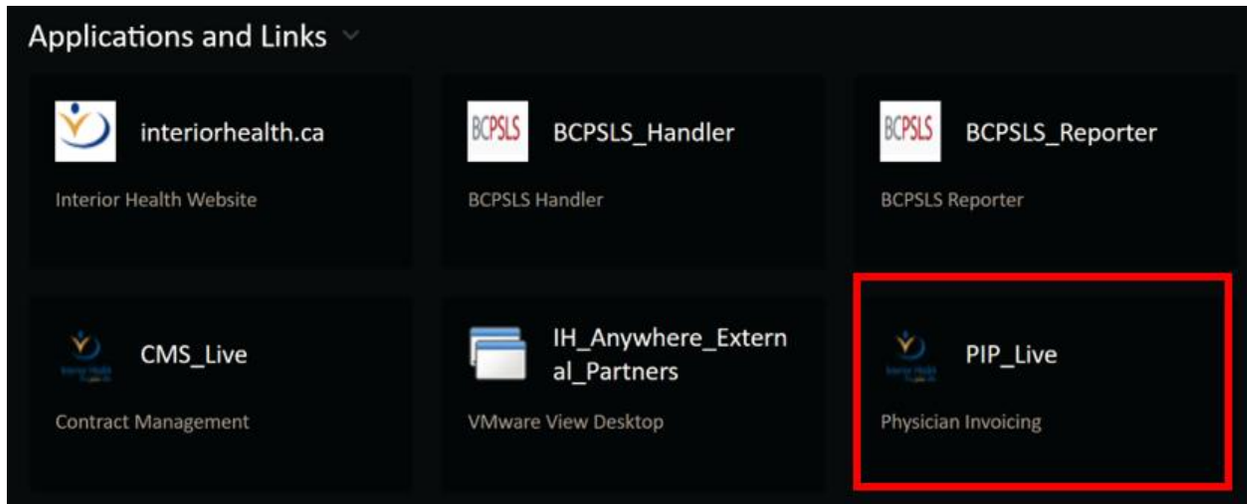
(<https://cms.interiorhealth.ca/cms/servlet/cms.servlet.Login?locale=en&licenseeParam=ihipc>)

Follow these instructions to access PIP using IH Anywhere.

1. Type <https://ihanywhere.interiorhealth.ca>
2. Select Multi-Factor Authentication (MFA)
  - a. Note: if you have not previously configured the Microsoft Authenticator Application with your Interior Health information, you will need to do so. Please contact the Service Desk at 1-855-242-1300 for assistance
3. Select your [.interiorhealth.ca](https://interiorhealth.ca) account from the list to sign in, then enter in your password
4. The Authenticator app will ask you to approve the sign-in with a 2-digit code provided on the page. Enter the code in the Authenticator to finish logging in to IH Anywhere:



- From the IH Anywhere main page (below), select the “**PIP Live**” link. This will automatically log you in to the Physician Invoice Porta – no need to re-enter your credentials:



- Alternatively, if you have the VMware Horizon application installed on your computer, you can use the IH\_Anywhere\_External\_Partners link to open a virtual desktop on the IH Network and access PIP via the Application Portal. Use this option if the PIP\_Live link isn't available, or if you are still logging in to IHAnywhere using legacy 2 factor authentication

## Using Direct Links

PIP can now be accessed via direct links to the system (generally provided in emails). Using one of these links or the system's URL, you can access the system without using IH Anywhere:

- Click on the link provided in an email, or Type:  
<https://cms.interiorhealth.ca/cms/servlet/cms.servlet.Login?locale=en&licenseeParam=ihpc>
- Follow the above instructions for using the Microsoft Authenticator to log in. After verifying with the Authenticator, you will be immediately logged into PIP