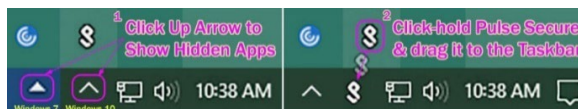


How to Use Pulse Secure for SecureAccess (Clinic) Connectivity to Intermountain Applications iCentra & iCitrix - Windows 7-11

This is a basic overview of the login steps for the Pulse Secure method of using Intermountain Healthcare SecureAccess (Clinic) in Windows 7-11. Either you or Support Personnel should have already stepped through the installation guide at the [Affiliated Support Services](#) site under **Windows User Resources Option 1**, where this PDF is also located.

Pulse Secure Connection Setup

Make sure the Pulse Secure icon is always showing in the taskbar by dragging it to the taskbar:



SecureAccess (Clinic)

1. Click the *Pulse Secure* "S" in the lower-right corner taskbar, then click *SecureAccess (Clinic)* and *Connect*. Once you see the green up arrow, move to Step 2.

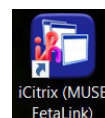
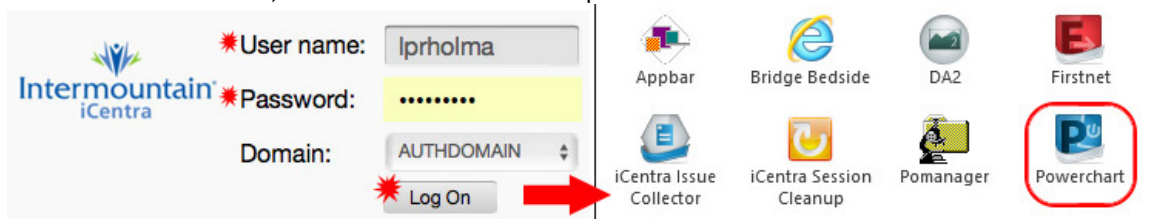
Once Pulse Secure is showing in the taskbar, simply click the S icon, mouse-over connection profile *IHC SecureAccess (Clinic)* then click *Connect* or *Disconnect*, as needed.



iCentra Access

2. Once connected via Pulse Secure, double-click the **iCentra CernerWorks** desktop shortcut, which opens the default browser to <https://cerneritrix.co.ihc.com>

The browser will open to the iCentra login page, as shown below on the left. Enter your Username and Master Password leave Domain as AUTHDOMAIN and then click Log On, which will then open a window like the one below and on the right. Once you double-click PowerChart, it will launch in Citrix Workspace.



iCitrix Access (for FetaLink/MUSE/EchoNotes/EEG)

3. Once connected via Pulse Secure, double-click the **iCitrix (MUSE FetaLink)** desktop shortcut, which opens the default browser to <https://icitrix.intermountain.net>

This will open a page with the login prompt, as shown below on the left. Enter your Username and Master Password and click *Log On*, which will then open a window with folders for each app to which you have access. You will need to double-click the folder for the specific app needed. Click the application (FetaLink shown in the example) and it will launch in Citrix Workspace:

