

Remote Access to PCs at AU Health Bioimaging Core Facility

In order to access our PCs remotely, please get permission through Christian Garm. If you do not have access to the PC please refer to the pricelist: <https://imaging.au.dk/services-pricing/>

Follow these steps to access:

- 1) Open Cisco AnyConnect to open VPN
- 2) Aprove using Authenticator on your phone
- 3) Get access through Remote Desktop (shown below on both PC and Mac)

You can access PC1, PC2, PC3, and the Multiphoton-system PC remotely. Booking is done from here: <https://imaging.au.dk/booking/>

PC names:

Imaging PC1: D39574

Imaging PC2: D12238

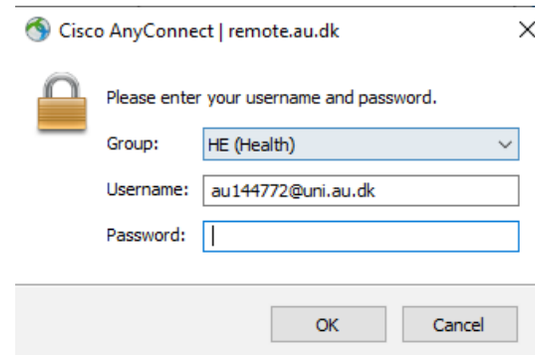
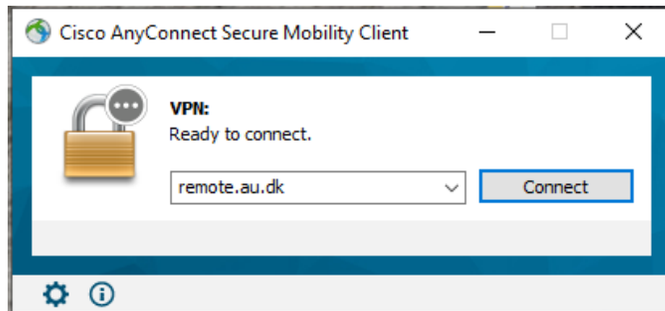
Imaging PC3: D08727

Multiphoton system PC: Given to you at the system training.

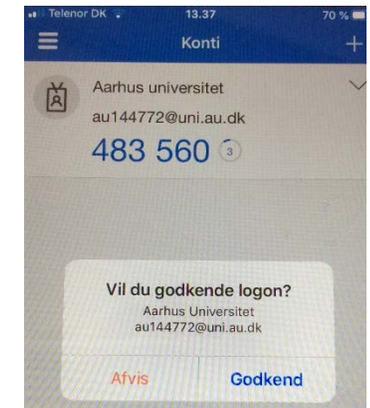
If you are at Aarhus University using a wired LAN connection, you can skip this step.
If you are using Wifi either from AU or from anywhere else you need to use VPN.
Please follow these 3 steps:

- 1) Open VPN
- 2) Approve on your phone
- 3) Access the PC you need using "Remote Desktop"

1) This step is at your computer



2) This is your phone (requires installation of Authenticator)



3) Open "Remote Desktop" and type in the PC name with the extension "uni.au.dk", see below ex: d39574uni.au.dk

Danish

PC names:

Imaging PC1: D39574,

Imaging PC2: D12238,

Imaging PC3: D08727,

user: .\lab

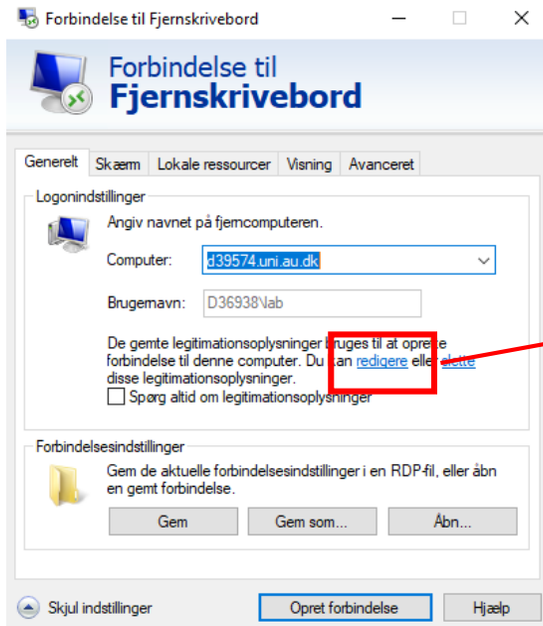
user: .\lab

user: .\ivis2015

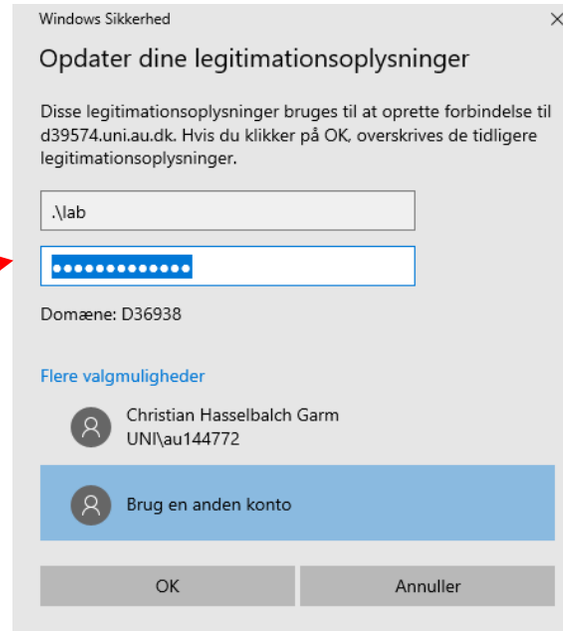
password: Auimaging2019

password: Auimaging2019

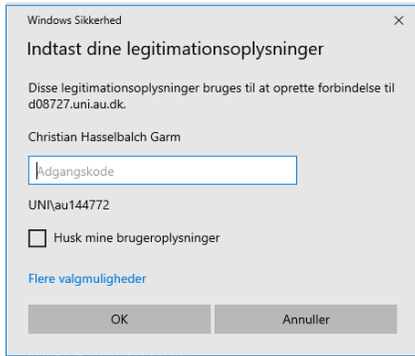
password: Mice2Glow



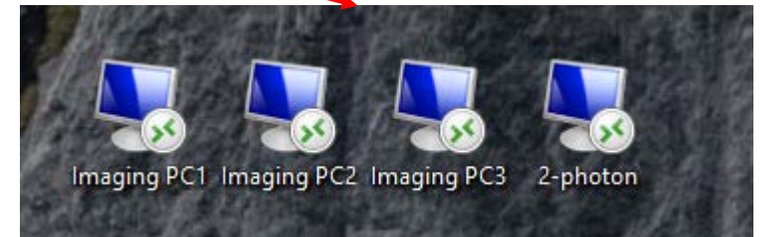
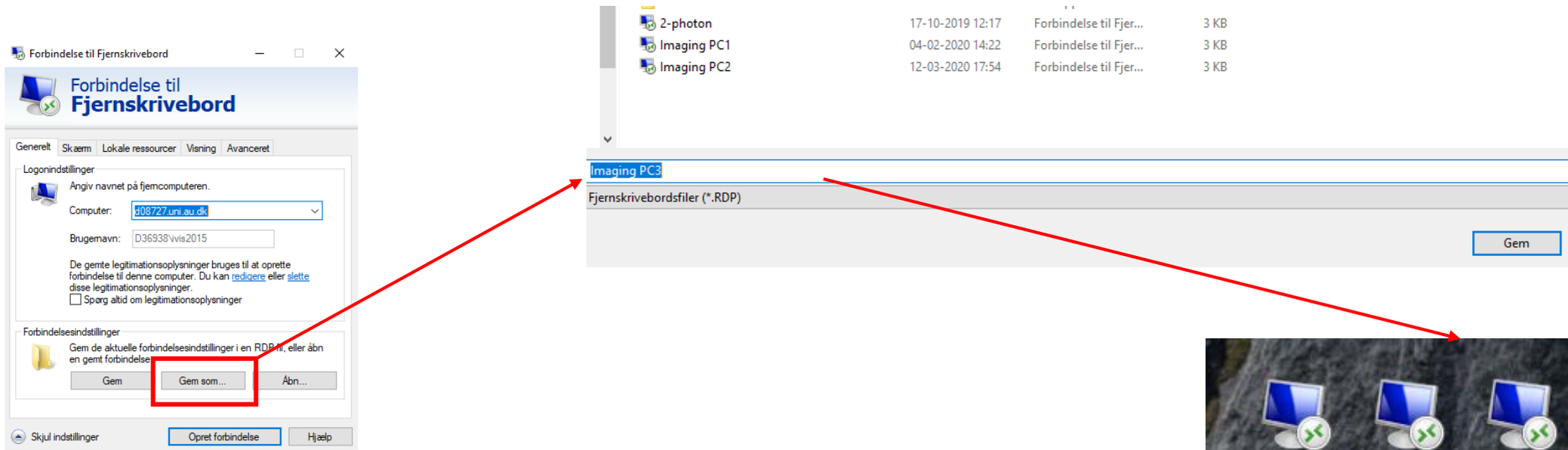
Press "Edit"
(Red box) and
type in user
name and
password
- dont forget
.(dot) and
\(backslash)



Type in your AU password to access



For your convenience save the remote PCs on your desktop



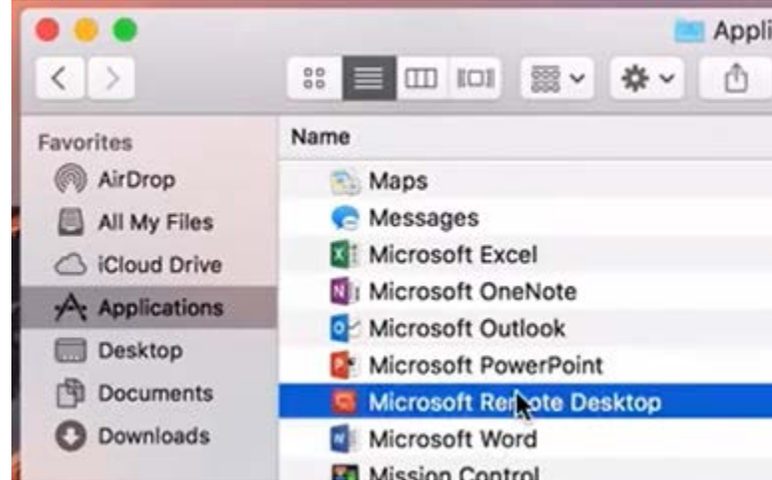
MAC

- 1) Download "Microsoft Remote Desktop" in App Store and
- 2) Open it in Applications
- 3) Type in PC names and password similar to the PC guide above

1)



2)



3)

