

How to access TSD p33

Step 1

Confirm your REK-approval.

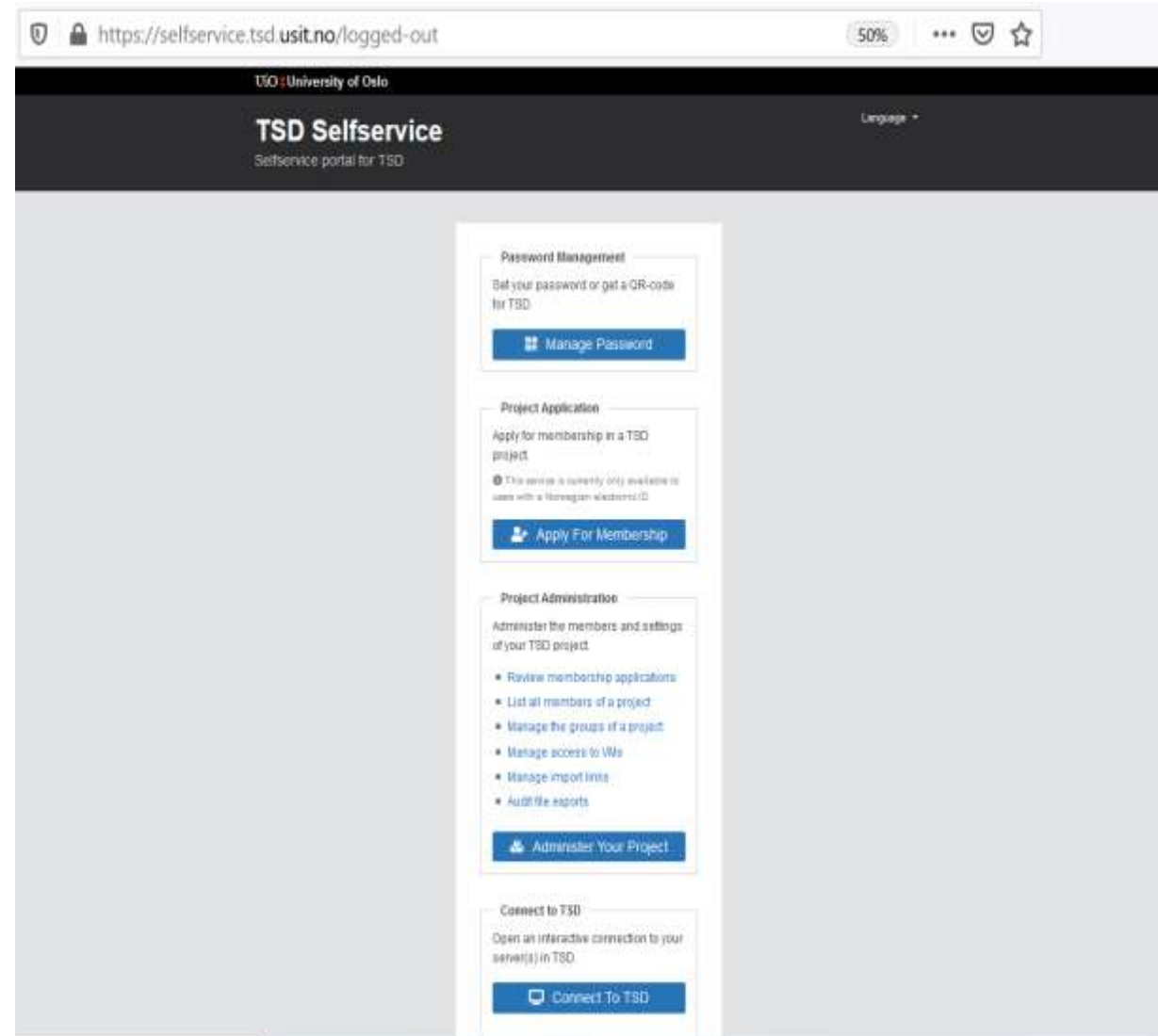
Your supervisor/group-leader need to confirm you are reported in to TSD-admin, and assigned to REK (**REK 2009/2485**)

Step 2

Use [this link](#) to register yourself as a project user.

Choose «Apply for membership»

Our project is: p33



Step 3

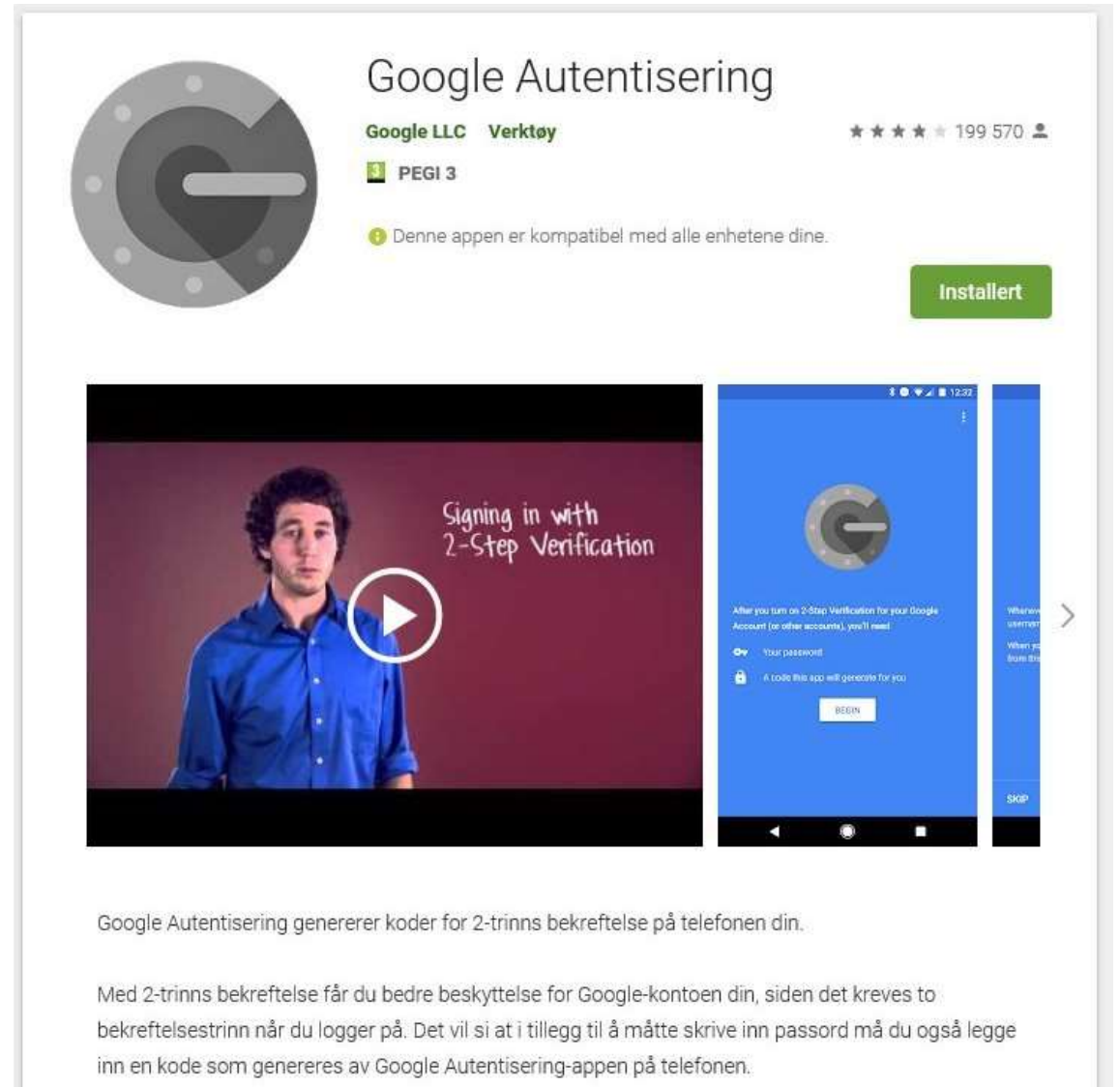
E-mail a p33-admin, and ask to be granted access (Admins: Thomas Bjella, Lavinia Athanasiu, Tobias Kaufmann, Oleksandr Frei)

-Wait for an e-mail from USIT, with the subject

Welcome to TSD - p33 user created:

Step 4

Download the Google Authenticator app to your smartphone.



The screenshot shows the Google Play Store page for the 'Google Autentisering' app. At the top left is the app's icon, a stylized 'G' with a horizontal bar. To its right, the app name 'Google Autentisering' is displayed, followed by 'Google LLC' and 'Verktøy'. A star rating of 4.5 and 199,570 reviews are shown. Below this is a PEGI 3 rating icon and a note: 'Denne appen er kompatibel med alle enhetene dine.' A green 'Installert' button is in the top right corner. The main section features a video thumbnail on the left showing a man in a blue shirt with a play button overlay and the text 'Signing in with 2-Step Verification', and a smartphone screen on the right showing the app's interface with a 'BEGIN' button. Below the images, there is Norwegian text explaining the app's purpose and how it works.

Google Autentisering genererer koder for 2-trinns bekreftelse på telefonen din.

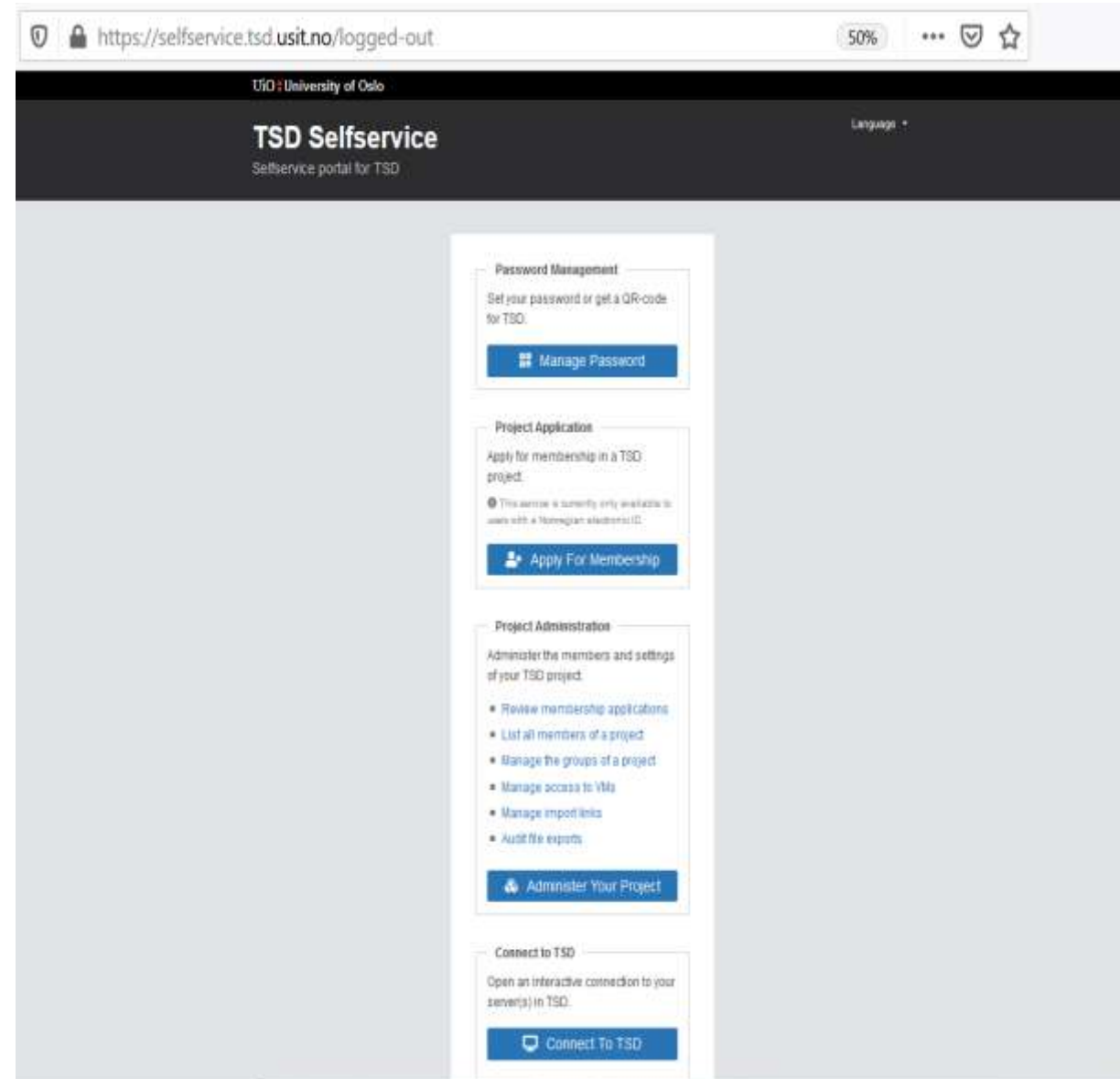
Med 2-trinns bekreftelse får du bedre beskyttelse for Google-kontoen din, siden det kreves to bekreftelsestrinn når du logger på. Det vil si at i tillegg til å måtte skrive inn passord må du også legge inn en kode som genereres av Google Autentisering-appen på telefonen.

Step 5

Go to <https://selfservice.tsd.usit.no>.

- Click on **Manage Password**.
- Choose **Log in via IDporten**
- Choose **Get OTP QR code**
- Please click only once, and leave the page open
- Open the **Google Authenticator** app on your smartphone and Scan the QR Code
- Choose **Back**
- Click on **Create Password**

-Wait for 25 minutes



How to log on TSD p33 from
Windows

Step 1

Open browser  or 

Go to

<https://view.tsd.usit.no/portal/webclient/index.html>

Choose **Install Wmware Horizon Client**

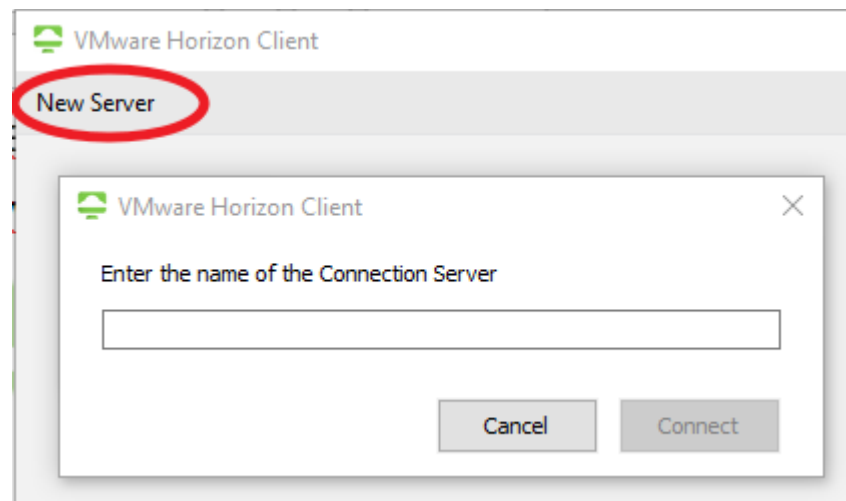


Step 2

Open the VMWare Horizon Client.

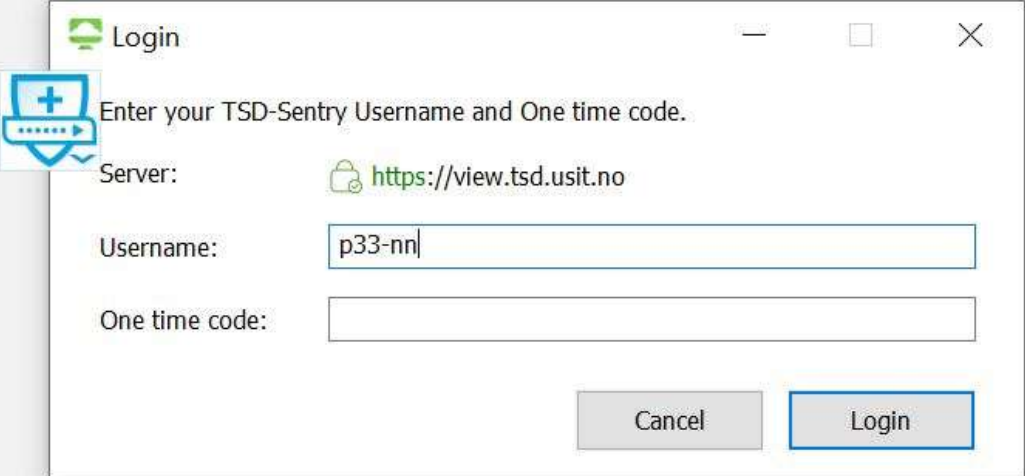


Click **New server** in the top left corner of the VMware client window.
When the "Enter the name of the Connection Server" box opens, enter **view.tsd.usit.no**.




Step 3

Type your **TSD username** and the one time **passcode** from Google Authenticator app, and click on **Login**.



Login

Enter your TSD-Sentry Username and One time code.

Server:  <https://view.tsd.usit.no>

Username:

One time code:

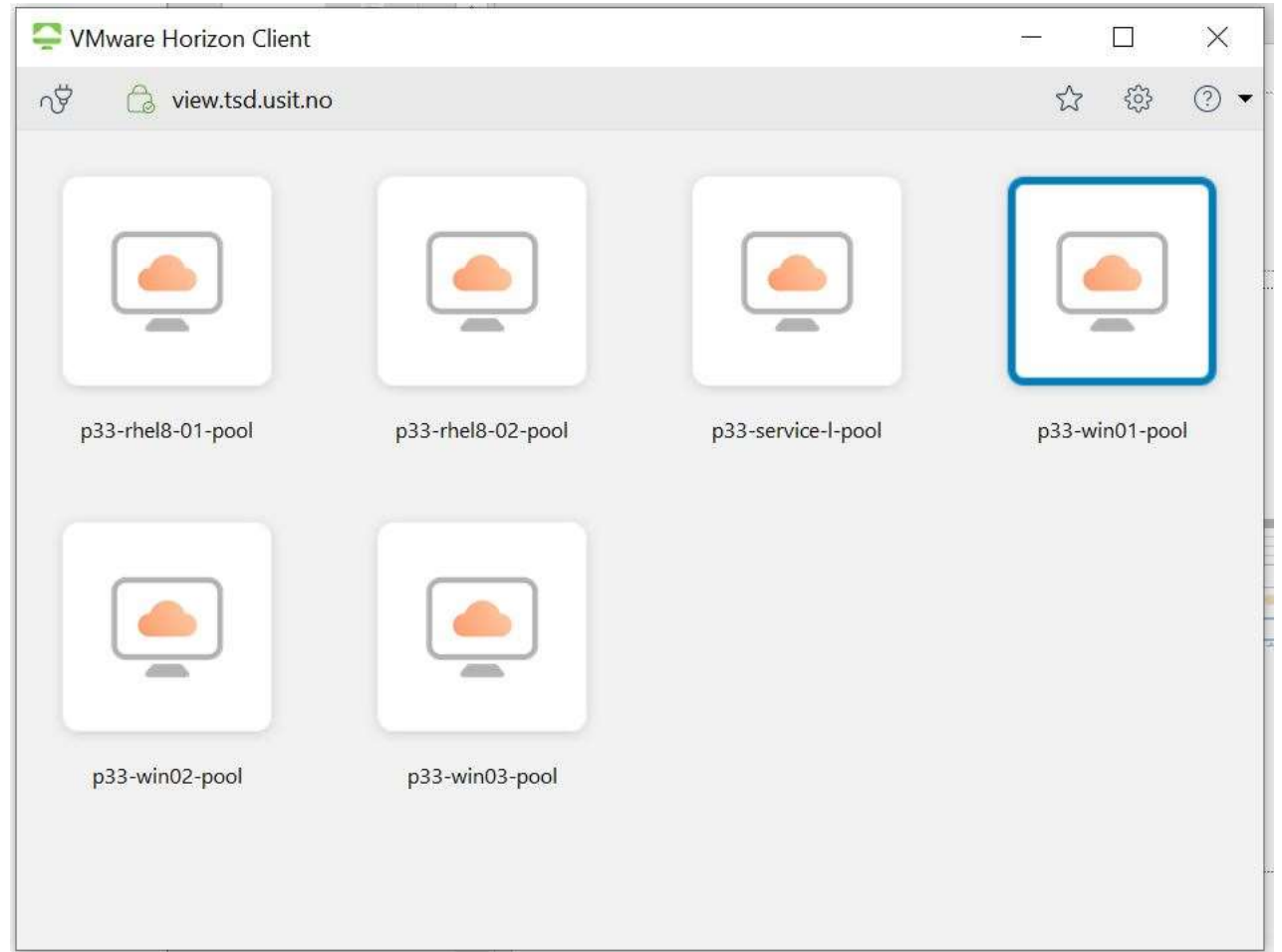
Cancel Login

Type your **TSD password** into the next box which appears in the VMware Horizon client, and click on **Login**.

Step 4

Windows users: choose **win01**

Linux users: choose **rhel8-01**



(if you cannot download VMware Client to your device:
Step 1)

Open browser  or 

Go to

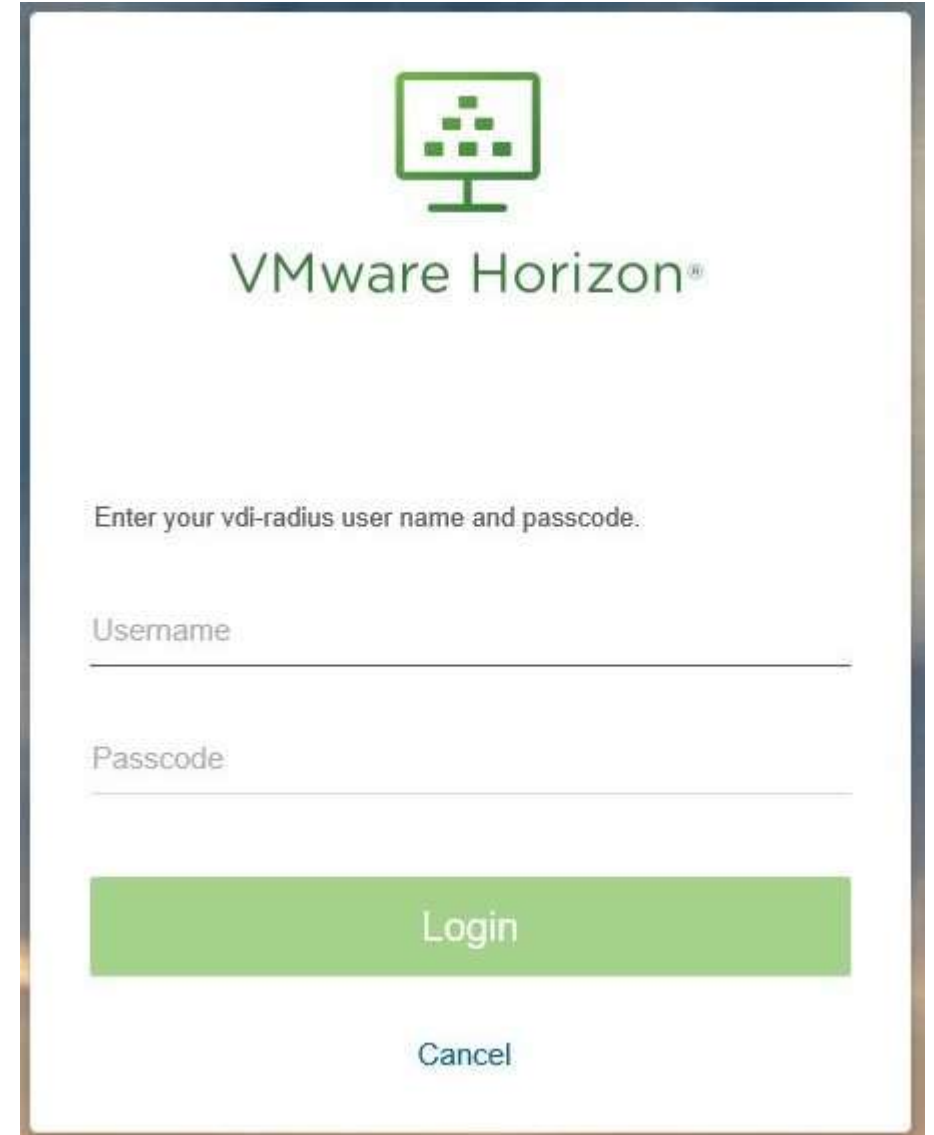
<https://view.tsd.usit.no/portal/webclient/index.html>

Choose **Wmware Horizon HTML Access**



(if you cannot download Vmware Client to your device:
Step 2)

1. Type your **TSD username** and **passcode** from Google Authenticator app, and click on **Login**.
2. On the next screen, type your **password** and click on **Login**.

The image shows the VMware Horizon login interface. At the top, there is a green icon of a monitor with a grid of dots on the screen, and the text "VMware Horizon®" below it. Below the logo, a grey text prompt says "Enter your vdi-radius user name and passcode:". There are two input fields: the first is labeled "Username" and the second is labeled "Passcode". At the bottom, there is a large green button labeled "Login" and a smaller blue link labeled "Cancel".

VMware Horizon®

Enter your vdi-radius user name and passcode.

Username

Passcode

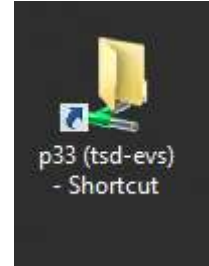
Login

Cancel

How to setup p33 directory
in TSD

Note; the directory should appear at first login;
if you wait a couple of minutes for the server to mount.

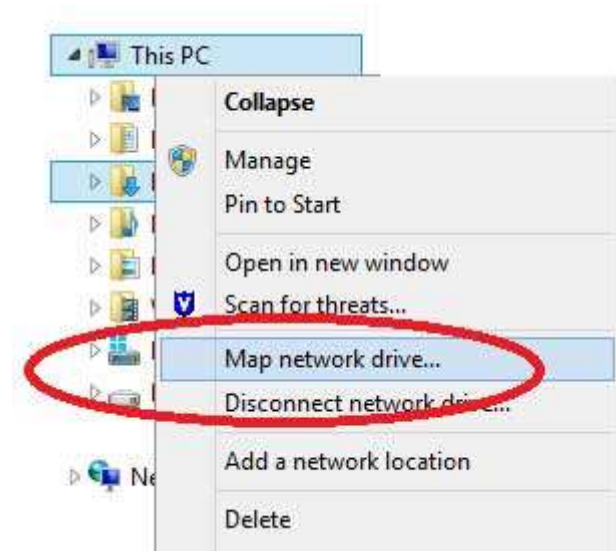
If not –follow instructions below



Step 1

Double click on **Windows File Explorer** icon 🏠 on your task bar or on the **Start** menu

Choose the **This PC** icon on the left pane in File Explorer and left click on your mouse and choose **Map network drive**

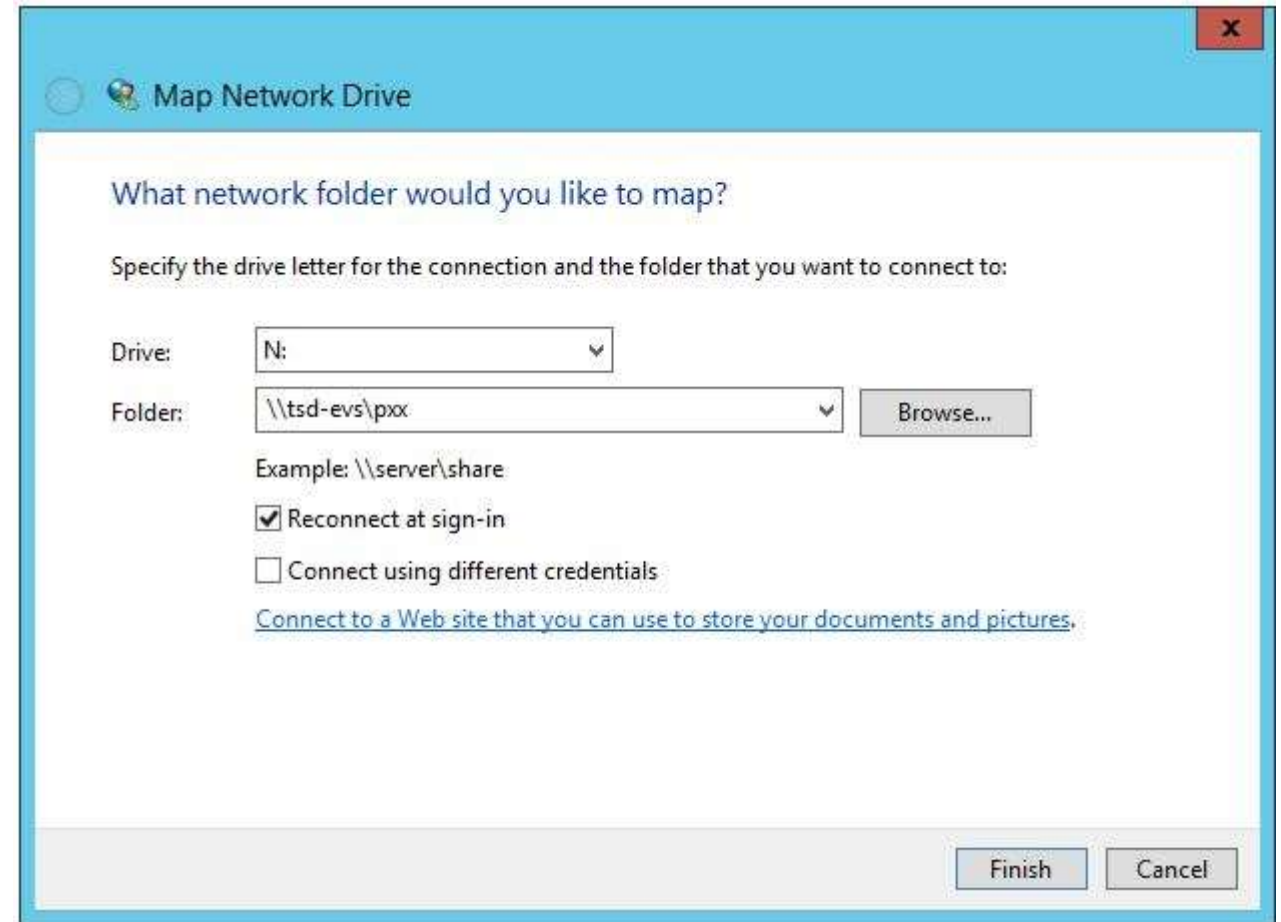


Step 2

From the Drive list drop down menu, choose **Drive: N:** and on the folder list type the following path [\\tsd-evs\p33](#).

To reconnect this drive every time you log on to your computer, select the **Reconnect at sign-in** check box.

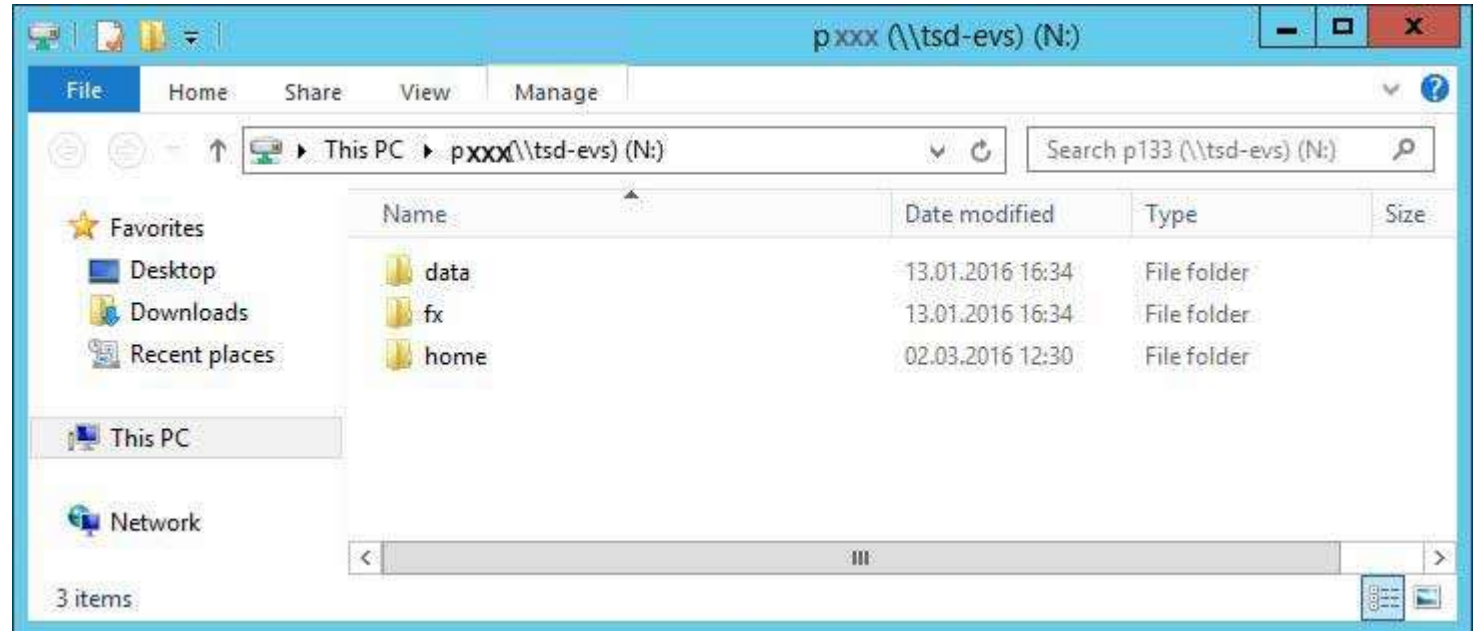
Click on the **Finish** button



Voila, you're here!

Start exploring; you'll find your personal folder under **/home**, and the shared folders under **/data/durable**

(/fx is idle)

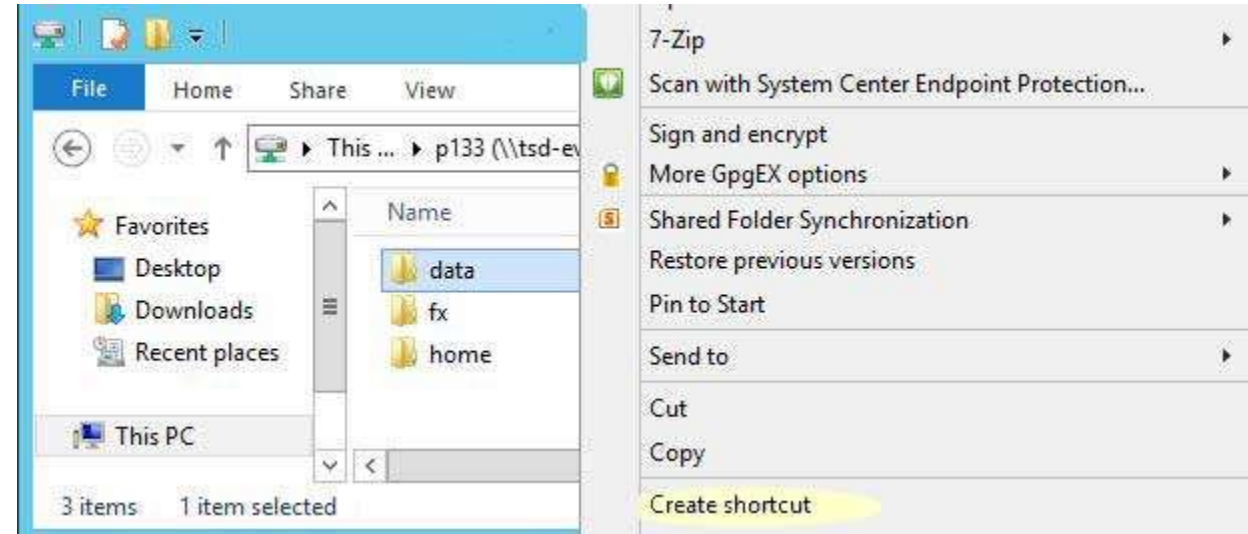


Step 3

Create a short cut to directories from your Desktop (data,fx and home).

Choose the directory you wish to create a short cut to and **right-click** on it.

Then choose **Create Shortcut**.



How to import and export files in TSD

Step 1

Go to

<https://data.tsd.usit.no/>

Import available for all

Export restricted to specific
users

Remember to encrypt
sensitive data!

TSD Data Portal

Welcome to the TSD Data Portal

To use this service you should already hold a valid TSD user account.

Import Files

Export Files



Contact Information

E-post: tsd-drift@usit.uio.no

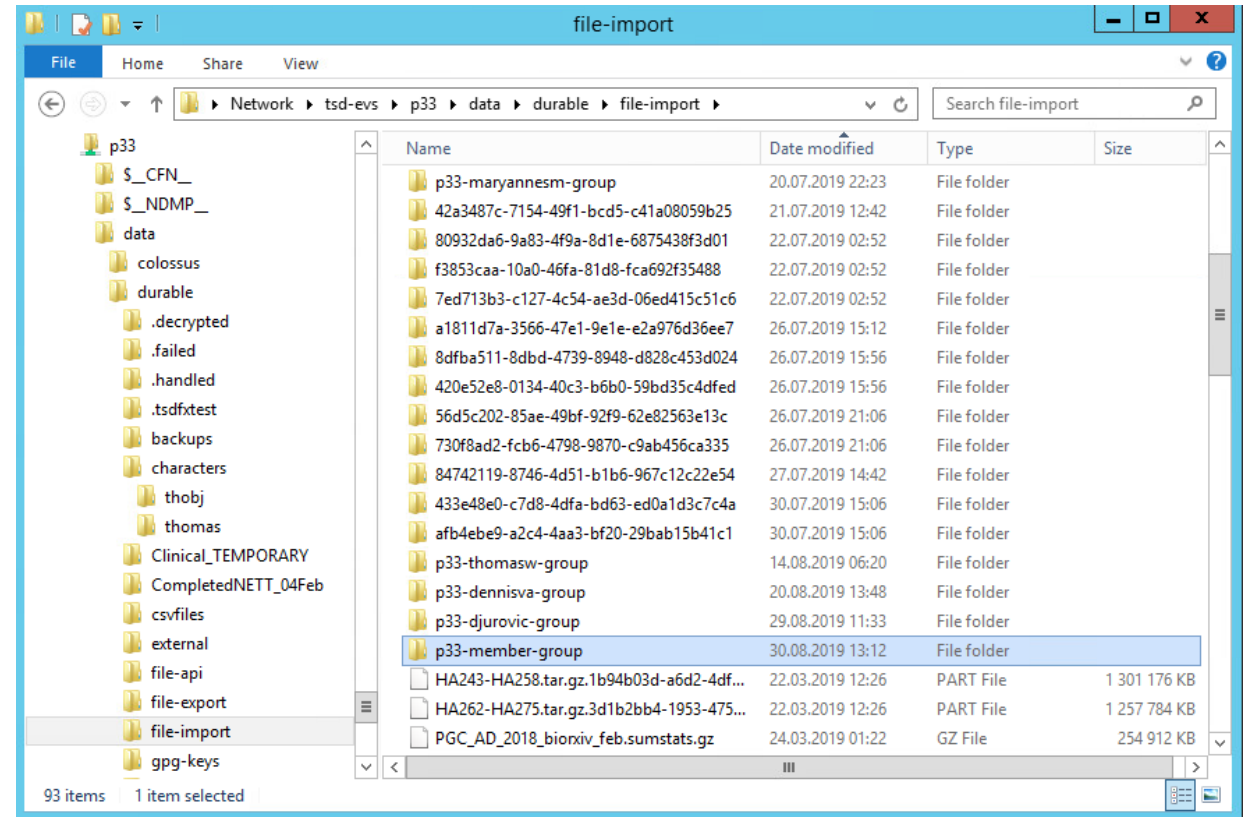
Phone: [22 84 00 04](tel:22840004)

Step 2

Navigate to **file-import** under **durable**, and choose **p33-member-group**

Find your uploaded file, and store it in your personal folder

-Remember to **delete** your files from the import/export folder after transfer is complete



More information

On our Wiki

<https://norment.awiki.org/dokuwiki/start>

On TSDs site

<https://www.uio.no/english/services/it/research/sensitive-data/index.html>