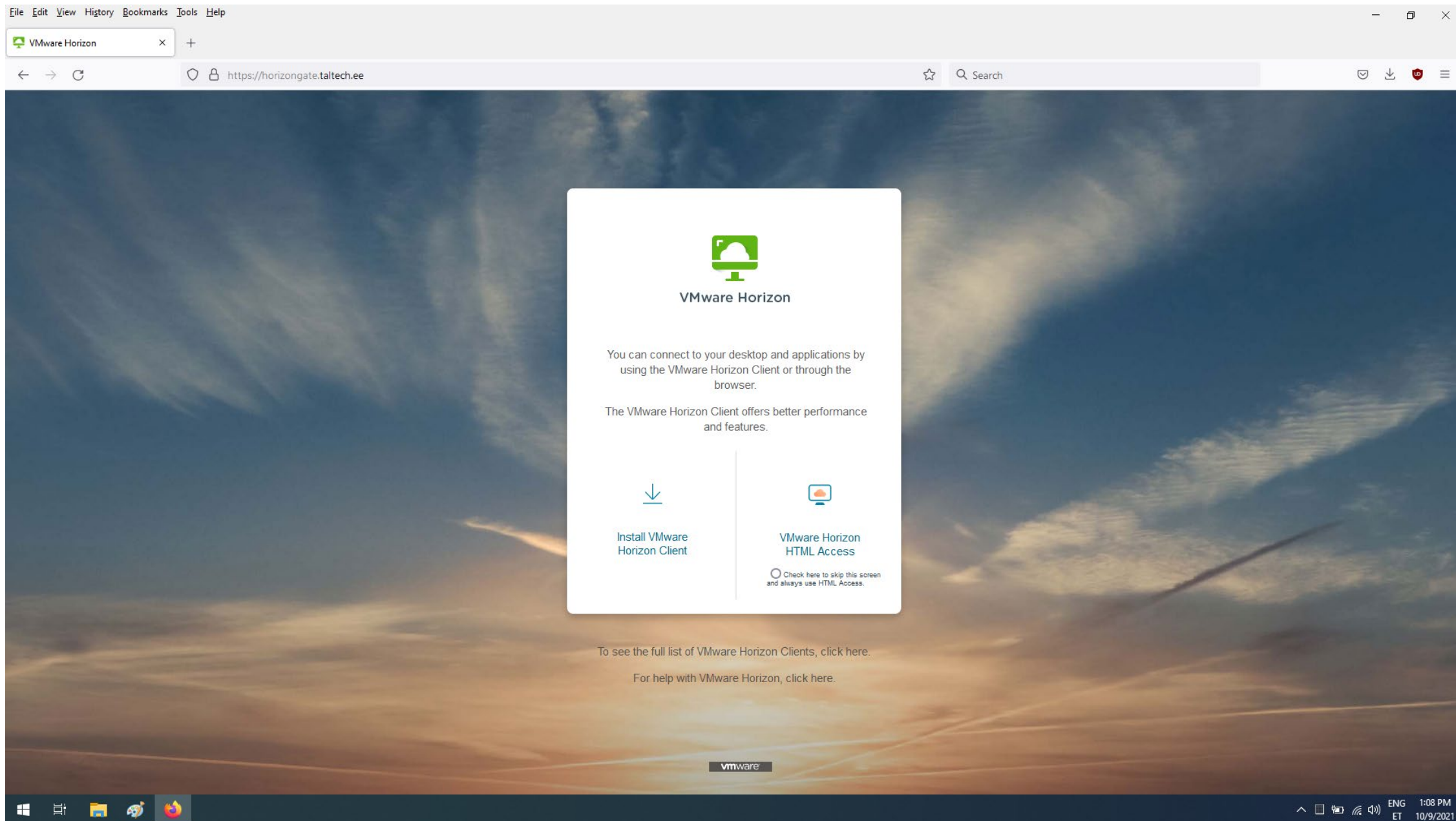


VMware Horizon
Klassi arvuti virtuaalmasin
kliendina

Minge aadressile: horizongate.taltech.ee ja valige Install Client



The screenshot shows a web browser window with the VMware Horizon website. The browser's address bar displays <https://horizongate.taltech.ee>. The page features a central white card with the VMware Horizon logo and the following text:

VMware Horizon

You can connect to your desktop and applications by using the VMware Horizon Client or through the browser.

The VMware Horizon Client offers better performance and features.

Two options are presented:

- Install VMware Horizon Client**: Accompanied by a downward arrow icon.
- VMware Horizon HTML Access**: Accompanied by a monitor icon. Below it is a radio button with the text: "Check here to skip this screen and always use HTML Access."

At the bottom of the page, there are two links:

- To see the full list of VMware Horizon Clients, click here.
- For help with VMware Horizon, click here.

The VMware logo is visible at the bottom center of the page. The Windows taskbar at the bottom shows the time as 1:08 PM on 10/9/2021.

Valige sobiv klient, tõmmake alla ja installige

File Edit View History Bookmarks Tools Help

Download VMware Horizon Client

https://customerconnect.vmware.com/en/downloads/info/slug/desktop_end_user_computing/vmware_horizon_clients/horizon_8#win64

vmware CUSTOMER CONNECT Products and Accounts Knowledge Communities Support Learning Register Login

Home / VMware Horizon Clients

Download VMware Horizon Clients

Select Version:

HORIZON 8

VMware Horizon Clients for Windows, Mac, iOS, Linux, Chrome and Android allow you to connect to your VMware Horizon virtual desktop from your device of choice giving you on-the-go access from any location.

[Click here](#) for a list of certified thin clients, zero clients, and other partner solutions for VMware Horizon.

[Read More](#)

Product Resources

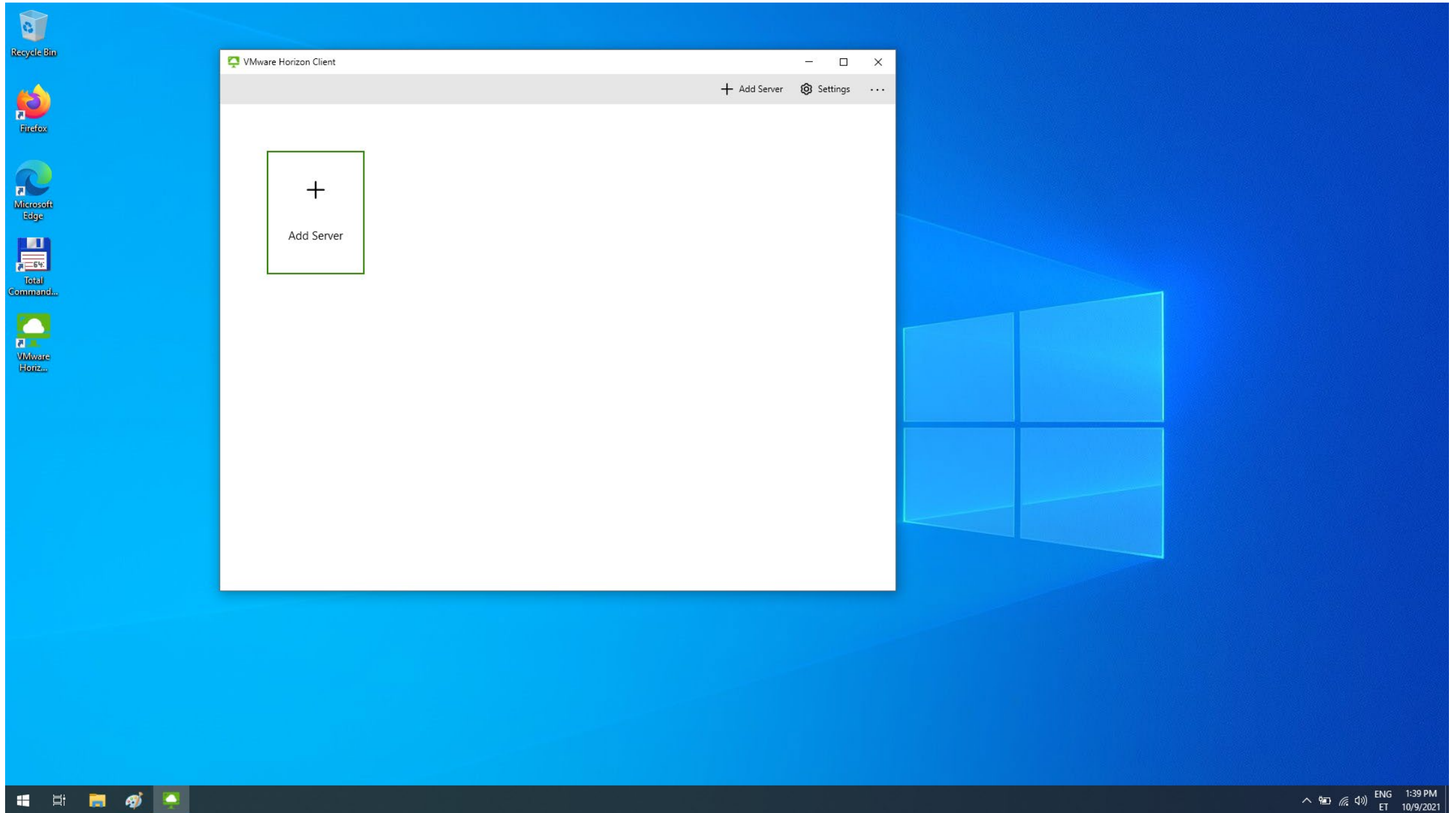
- [View My Download History](#)
- [Product Info](#)
- [Documentation](#)
- [Horizon Mobile Client Privacy](#)
- [Horizon Community](#)

Product Downloads Drivers & Tools Open Source Custom ISOs OEM Addons

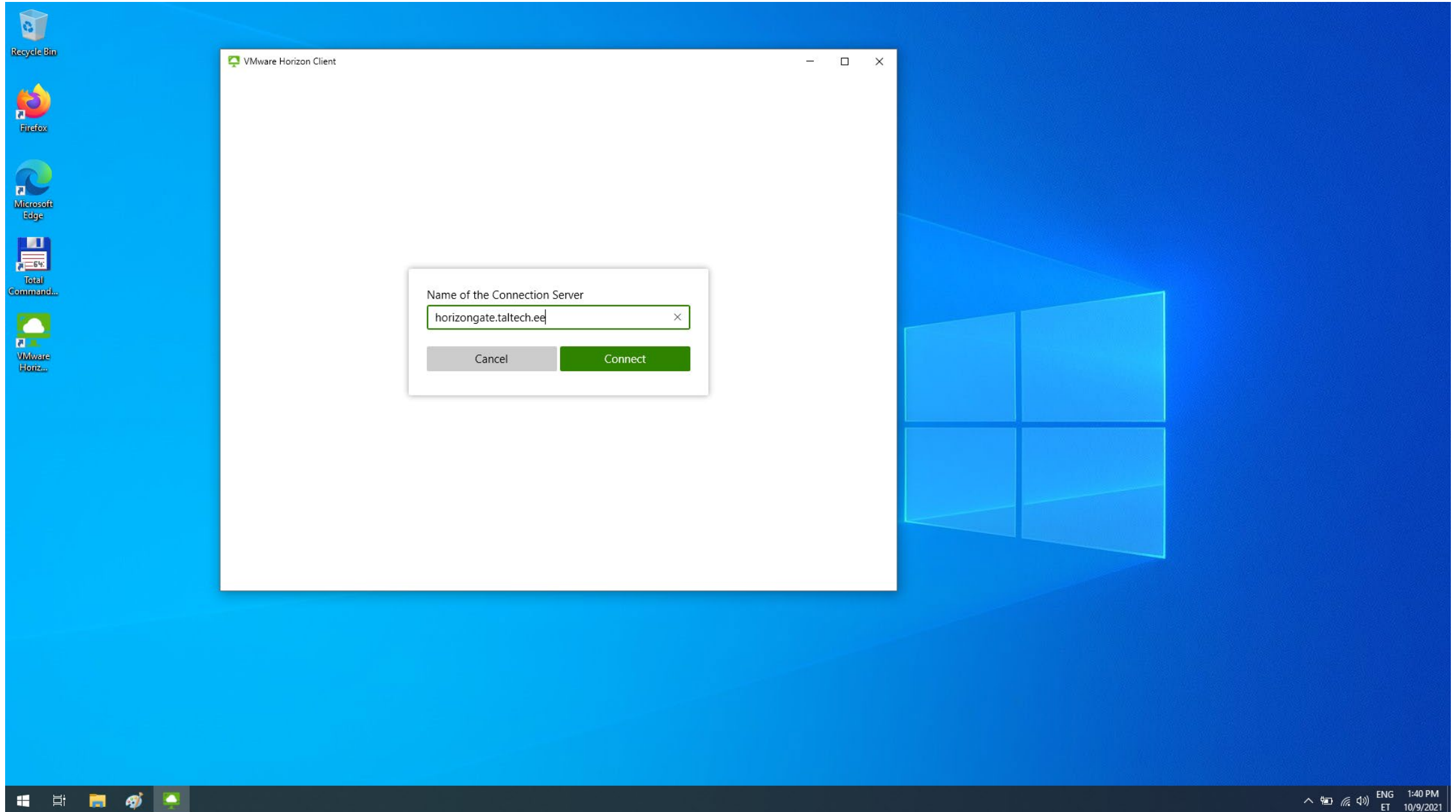
Product	Release Date	
VMware Horizon Client for Windows		
VMware Horizon Client for Windows	2021-07-15	GO TO DOWNLOADS
VMware Horizon Client for Mac		
VMware Horizon Client for macOS	2021-09-17	GO TO DOWNLOADS
VMware Horizon Client for Linux		
VMware Horizon Client for 32-bit Linux	2021-01-07	GO TO DOWNLOADS
VMware Horizon Client for 64-bit Linux	2021-08-24	GO TO DOWNLOADS
VMware Horizon Client for Linux tarball version	2021-08-24	GO TO DOWNLOADS
VMware Horizon Client for iOS		
VMware Horizon Client for iOS devices	2021-07-15	GO TO DOWNLOADS
VMware Horizon Client for Android		

Windows Taskbar: Start, File Explorer, Firefox, Edge, Chrome, VLC, Spotify, System Tray (Network, Volume, Power), ENG ET 1:34 PM 10/9/2021

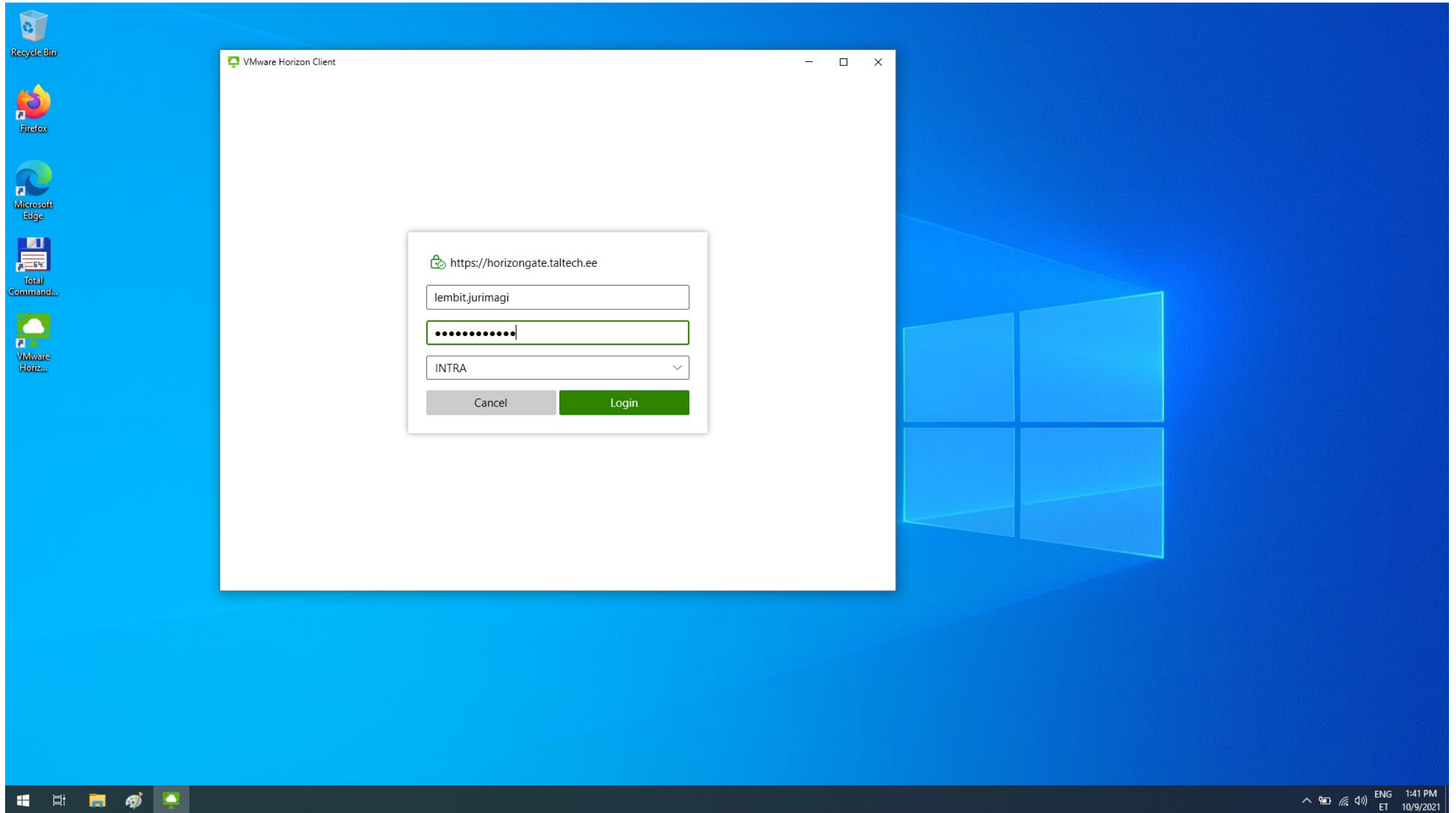
Peale restarti saate klienti käivitada, tuleb lisada server.



Serveriks sisestage horzongate.taltech.ee



Logige sisse oma ülikooli kasutajanime ja parooliga



Valige virtuaalmasinate nimekirjast VDI-Linux-Suse

The screenshot shows a Windows 10 desktop environment. On the left side, there is a taskbar with several icons: Recycle Bin, Firefox, Microsoft Edge, Total Command..., and VMware Horizon Client. The main area of the desktop is occupied by the VMware Horizon Client application window. The window title is "VMware Horizon Client" and it shows a list of virtual desktops available for selection. The address bar indicates the URL "https://horizongate.taltech.ee". The list of desktops is as follows:

Desktop Name	Star Icon	More Icon
ICT-637	☆	⋮
ICT-Classroom	☆	⋮
Logs_pool (Machine no...)	☆	⋮
SOC-test	☆	⋮
TEX	☆	⋮
VDI-Andmebaasid	☆	⋮
VDI-AspenOne	☆	⋮
VDI-HomerPro	☆	⋮
VDI-Linux-Suse	☆	⋮
VDI-VisualStudio	☆	⋮

The "VDI-Linux-Suse" desktop is highlighted with a green border. The taskbar at the bottom shows the Start button, taskbar icons, and system tray icons including network, volume, and language (ENG ET). The system clock shows 1:42 PM on 10/9/2021.

Valige virtuaalmasinate nimekirjast VDI-Linux-Suse

The screenshot displays the VMware Horizon web client interface. At the top, there is a browser window with the address bar showing <https://horizongate.taltech.ee/portal/webclient/#/launchitems>. The main content area features the Horizon logo, a search bar, and a grid of virtual desktop icons. Each icon represents a different desktop environment, with the 'VDI-Linux-Suse' icon highlighted by a blue border. The desktops listed are:

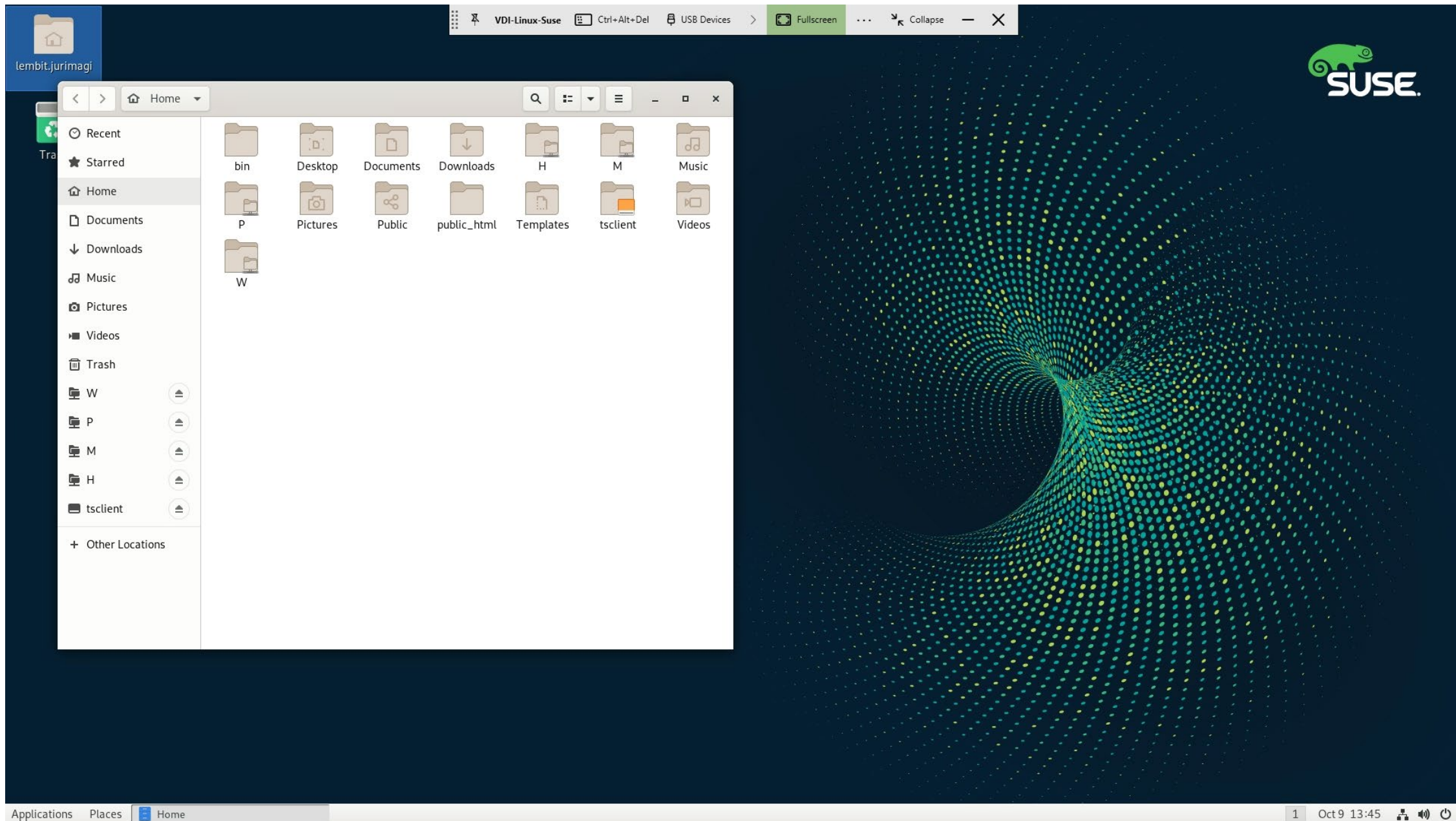
- ICT-637
- ICT-Classroom
- Logs_pool (Machine n...)
- SOC-test
- TEX
- VDI-Andmebaasid
- VDI-AspenOne
- VDI-HomerPro
- VDI-Linux-Suse
- VDI-VisualStudio

The bottom of the image shows the Windows taskbar with various application icons and system tray information, including the date and time: 10/9/2021, 1:12 PM.

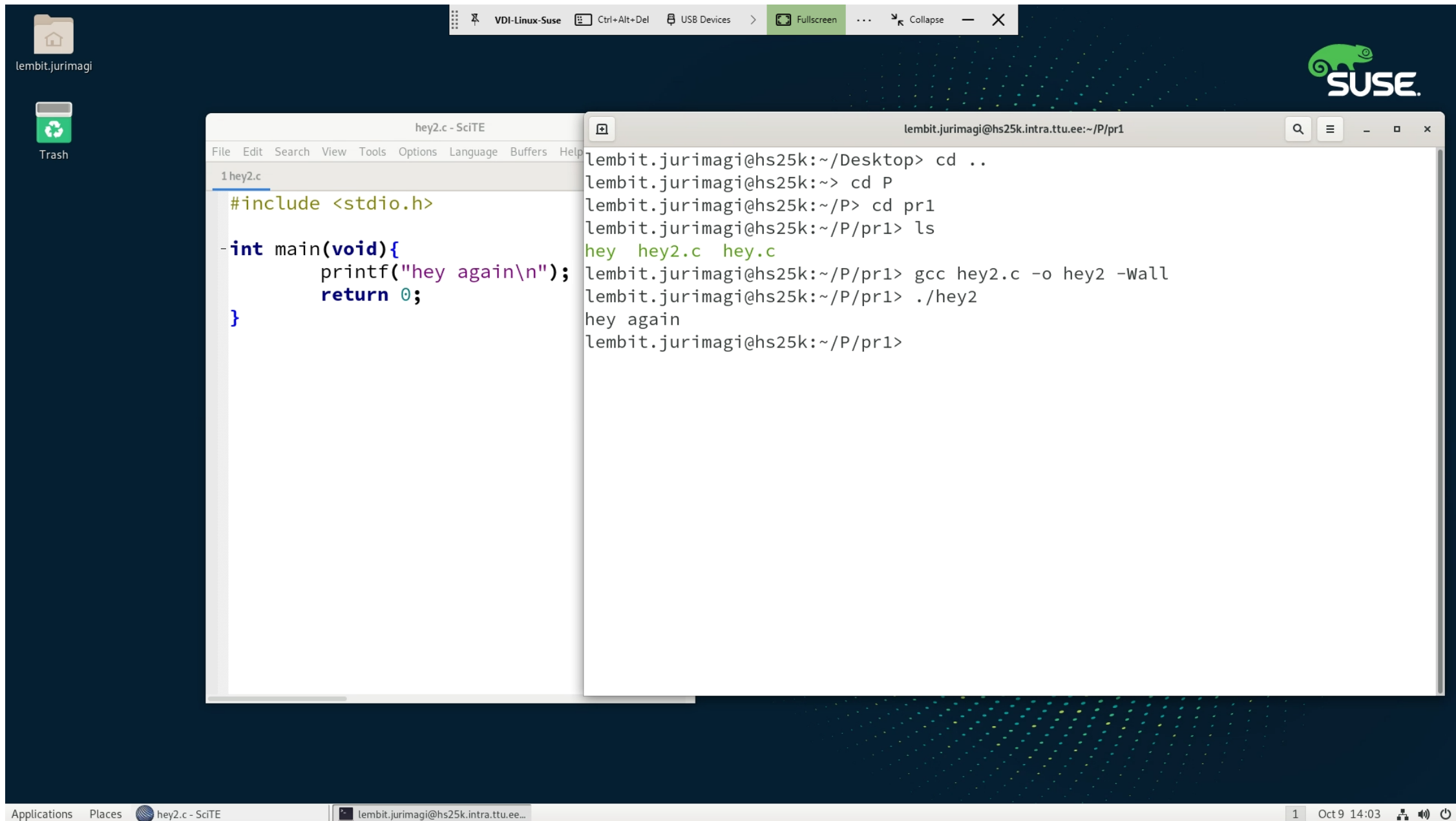
Teid logitakse virtuaalmasinasse automaatselt

The screenshot displays a Linux desktop environment. In the top-left corner, there are icons for the home directory (labeled 'lembit.jurimagi') and the trash (labeled 'Trash'). The top panel shows the window title 'VDI-Linux-Suse' and several icons: a keyboard icon, 'Ctrl+Alt+Del', 'USB Devices', 'Fullscreen', and 'Collapse'. The desktop background is a dark blue wall with a complex, colorful pattern of dots that creates a 3D effect. In the top-right corner, the SUSE logo is visible. A VMware Horizon Client dialog box is open in the center-left, titled 'VMware Horizon Client'. It contains the following text: 'Drive Sharing', 'Do you want to share your removable storage and local files when using remote desktops and applications?', 'Permit access to your removable storage and local files', 'C:\Users\kasutaja', 'For more choices, go to Settings > Drive Sharing', and a checked checkbox for 'Do not show this dialog again'. At the bottom of the dialog are 'Allow' and 'Deny' buttons. The bottom panel shows 'Applications' and 'Places' on the left, and a taskbar on the right with a window count of '1', the date 'Oct 9 13:43', and system icons for network, volume, and power.

Kui lubate ligipääsu oma kaustale, siis see on nähtav kui tsclient



Töötavad samad käsud kompilaatori käivitamiseks jne



The screenshot displays a Linux desktop environment with a dark theme. In the top right corner, the SUSE logo is visible. The desktop contains a folder icon labeled 'lembit.jurimagi' and a 'Trash' icon. A window titled 'hey2.c - SciTE' is open, showing the following C code:

```
1 hey2.c
#include <stdio.h>

-int main(void){
    printf("hey again\n");
    return 0;
}
```

Overlaid on the code editor is a terminal window titled 'lembit.jurimagi@hs25k.intra.ttu.ee:~/P/pr1'. The terminal shows the following commands and output:

```
lembit.jurimagi@hs25k:~/Desktop> cd ..
lembit.jurimagi@hs25k:~> cd P
lembit.jurimagi@hs25k:~/P> cd pr1
lembit.jurimagi@hs25k:~/P/pr1> ls
hey hey2.c hey.c
lembit.jurimagi@hs25k:~/P/pr1> gcc hey2.c -o hey2 -Wall
lembit.jurimagi@hs25k:~/P/pr1> ./hey2
hey again
lembit.jurimagi@hs25k:~/P/pr1>
```

The bottom of the screen shows the system tray with the following information: Applications, Places, hey2.c - SciTE, lembit.jurimagi@hs25k.intra.ttu.ee..., 1, Oct 9 14:03, and system icons for network, volume, and power.

Lahkumiseks valige paremalt alt Log out

The screenshot displays a Linux desktop environment with a dark theme. The desktop background features the SUSE logo in the top right corner. The desktop environment includes a home folder icon labeled 'lembit.jurimagi' and a trash icon labeled 'Trash' on the left side. The top panel shows system status icons: 'VDI-Linux-Suse', 'Ctrl+Alt+Del', 'USB Devices', 'Fullscreen', and 'Collapse'. The main workspace contains two windows:

- hey2.c - SciTE**: A code editor window showing the following C code:

```
1 hey2.c
#include <stdio.h>

int main(void){
    printf("hey again\n");
    return 0;
}
```
- Terminal**: A terminal window showing the execution of the program:

```
lembit.jurimagi@hs25k:~/Desktop> cd ..
lembit.jurimagi@hs25k:~> cd P
lembit.jurimagi@hs25k:~/P> cd pr1
lembit.jurimagi@hs25k:~/P/pr1> ls
hey hey2.c hey.c
lembit.jurimagi@hs25k:~/P/pr1> gcc hey2.c -o hey2 -Wall
lembit.jurimagi@hs25k:~/P/pr1> ./hey2
hey again
lembit.jurimagi@hs25k:~/P/pr1> 
```

In the bottom right corner, a system menu is open, showing a volume slider, network status ('Wired Connected'), the user name 'Lembit Jürimägi', and options for 'Log Out' and 'Account Settings'. At the very bottom, the taskbar shows the application 'hey2.c - SciTE' and the system tray with the date '1 Oct 9 14:06' and system icons for network, audio, and power.

Järgmisel käivitamisel on server juba meelde jäetud

