

Welcome to Delhi University VPN Gateway

- All the registered user of Delhi University can now access the internally hosted resources of DU as well as publically hosted library resources from anywhere using any device, same as what they can access sitting in DU's network.
- Users can connect to SSL VPN gateway using any of devices i.e. Desktops, Laptops, Tablets and Mobiles.
- Windows, Mac and Linux operating systems are supported for desktops and laptops. Android and iOS are supported for mobiles and tablets.
- It is simple, easy and one time activity to register on respective devices.
- Go thru the below explained necessary steps to get connected.

Steps to connect SSL VPN gateway of Delhi University:

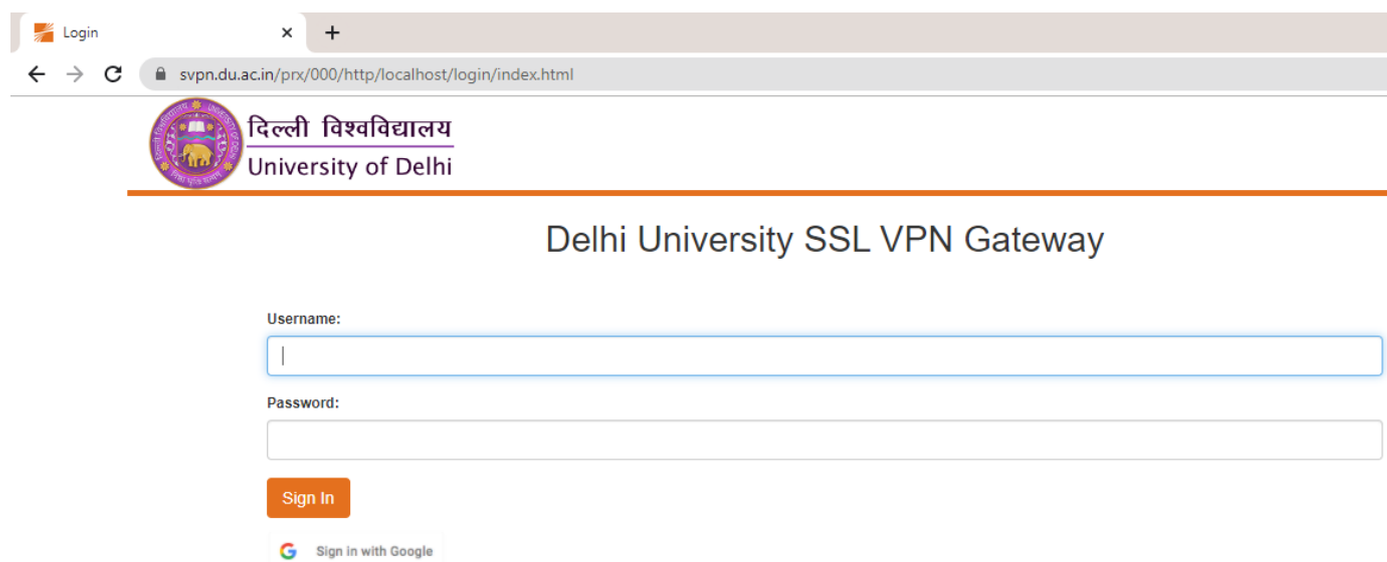
❖ For Windows Operating System

There are two ways to connect Delhi University SSL VPN

- A. Through Browser.
- B. Through Standalone Client.

A. Through Browser

1. Access <https://svpn.du.ac.in> from your browser.



The screenshot shows a web browser window with the following elements:

- Browser tab: Login
- Address bar: svpn.du.ac.in/prx/000/http/localhost/login/index.html
- Page header:  दिल्ली विश्वविद्यालय
University of Delhi
- Section title: Delhi University SSL VPN Gateway
- Form fields:
 - Username:
 - Password:
- Buttons:
 - Sign In (orange button)
 - Sign in with Google (Google logo button)

2. Now here you can login either using your **University Email Id credentials (G Suite)** **OR** **University Wi-Fi credentials (LDAP)**.

a) Enter your University Wi-Fi credentials to get the welcome page of SSL VPN Portal directly.

svpn.du.ac.in/prx/000/http/localhost/login/index.html

 दिल्ली विश्वविद्यालय
University of Delhi

Delhi University SSL VPN Gateway

Username:

Password:



--Username- *Your University Wi-Fi username*

--Password- *Your University Wi-Fi password*

--Welcome Page

svpn.du.ac.in/prx/000/http/localhost/welcome/index.html#

 दिल्ली विश्वविद्यालय
University of Delhi Logout

Welcome to the Delhi University SSL VPN Gateway!!

Hello svpnadmin

User Resource

- Windows_client_64-bit
- MAC_Client

VPN Network

- b) Click on 'sign in with Google' to login with your University Email Id credentials. Please note no other mail id should be logged in to your browser prior to this step.

svpn.du.ac.in/prx/000/http/localhost/login/index.html



दिल्ली विश्वविद्यालय
University of Delhi

Delhi University SSL VPN Gateway

Username:

Password:

[Sign In](#)

[Sign in with Google](#)

--Enter your Gmail Id belongs to Delhi University and click on Next.

 Sign in with Google

Sign in
Continue to **Array**

Email or phone

[Forgot email?](#)

To continue, Google will share your name, email address, language preference and profile picture with Array. Before using this app, you can review Array's [privacy policy](#) and Terms of Service.

[Create account](#) [Next](#)

--Enter password, click on Next and You will get the Welcome page.

 Sign in with Google

svpn admin
 svpnadmin@du.ac.in

Enter your password

Show password

To continue, Google will share your name, email address, language preference and profile picture with Array. Before using this app, you can review Array's [privacy policy](#) and [Terms of Service](#).

[Forgot password?](#) [Next](#)

--Welcome Page

svpn.du.ac.in/prx/000/http/localhost/welcome/index.html#

 दिल्ली विश्वविद्यालय
University of Delhi [Logout](#)

Welcome to the Delhi University SSL VPN Gateway!!

Hello svpnadmin

User Resource

- Windows_client_64-bit
- MAC_Client

VPN Network

[Connect](#)

- Now you have to install 'Motion Pro' client to your systems. Click on **Windows_client_64bit** for Windows OS, to download and install this client.

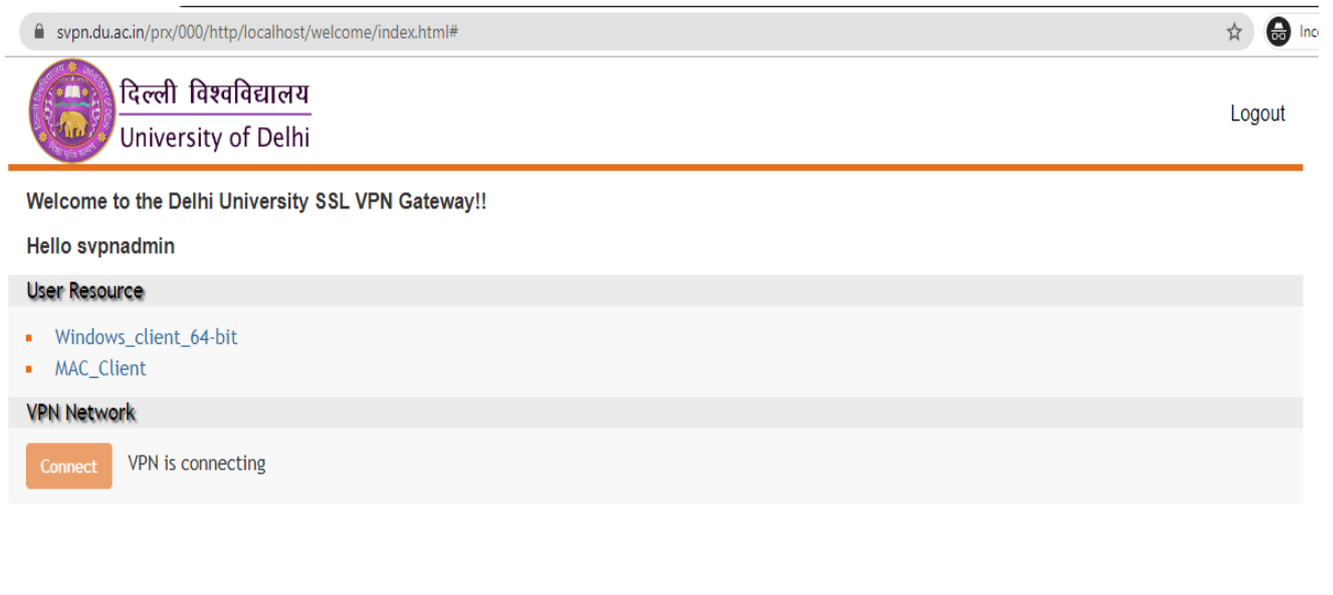
The screenshot shows the Delhi University SSL VPN Gateway interface. At the top left is the University of Delhi logo and name in Hindi and English. At the top right is a 'Logout' link. Below the header, it says 'Welcome to the Delhi University SSL VPN Gateway!!' and 'Hello vpntest1'. There are two main sections: 'User Resource' and 'VPN Network'. Under 'User Resource', there are two items: 'Windows_client_64-bit' (highlighted in yellow) and 'MAC_Client'. Under 'VPN Network', there is a 'Disconnect' button.

- Extract the downloaded file and run the 'MotionPro Setup' to install the client.

The screenshot shows a Windows File Explorer window with the address bar set to 'MotionProSetup'. The main pane displays a list of files and folders. A right-click context menu is open over the 'MotionProSetup' folder, with the 'Run as administrator' option highlighted in yellow. The file list is as follows:

Name	Date modified	Type	Size
application	06-01-2021 12:15 PM	Icon	265 KB
connected	06-01-2021 12:15 PM	Icon	279 KB
disconnected	06-01-2021 12:15 PM	Icon	279 KB
license	06-01-2021 12:15 PM	Text Document	8 KB
logo			32 KB
motionpro_templete			2 KB
MotionProSetup			529 KB
oauth			22 KB
OEM			2 KB
OEM_Help			120 KB
reconnecting			279 KB

5. After successful installation of Motion Pro client, Refresh the welcome page and just click on 'connect'



svpn.du.ac.in/prx/000/http/localhost/welcome/index.html#

दिल्ली विश्वविद्यालय
University of Delhi

Logout

Welcome to the Delhi University SSL VPN Gateway!!

Hello svpnadmin

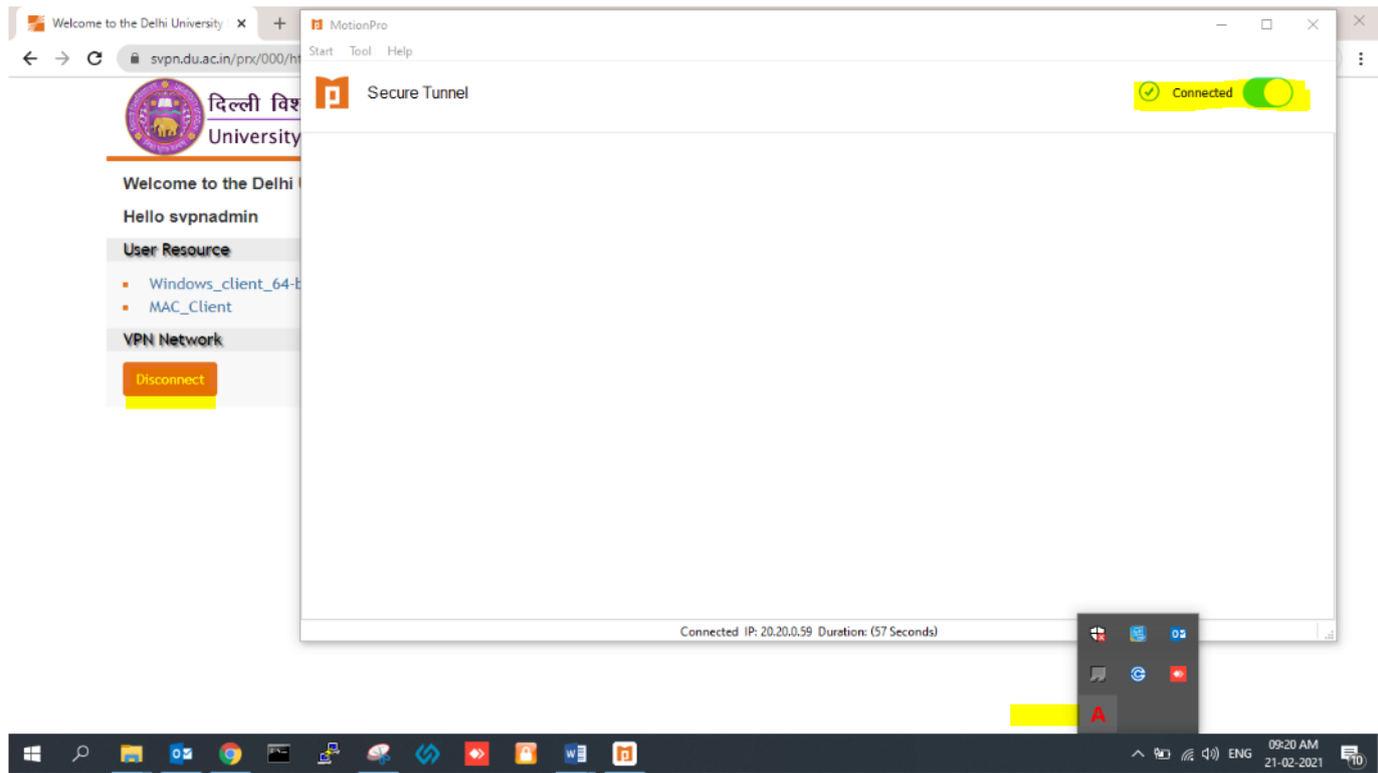
User Resource

- Windows_client_64-bit
- MAC_Client

VPN Network

Connect VPN is connecting

--**You are connected.** You will see icon 'A' in task bar red in colour. To double check it, right click on icon 'A' and click on display window.



6. Proceed to access the resources you are permitted for.

Delhi University Library System
 url.du.ac.in/atozn/atoz.php

Delhi University Library System
 Searchable A-Z List of *e*-Journals

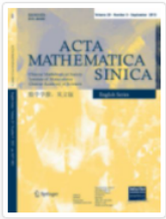
Home | Search | Advance Search | A-Z List | Subject | Publishers | Databases | Help | Contact Us

List of *e*-Journals by Title

[0-9](#) [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

1 Records Retrieved

Title	Acta Mathematica Sinica, English Series
Subject	Mathematics
Publisher	Springer Science & Business Media
Database	ABI Inform Complete
Access	From 1/1/2008 To Current Browse



Scholarly Journals

Acta Mathematica Sinica. English Series

Heidelberg: Springer Nature B.V.

Peer reviewed.

Full text coverage Jan 1997 (Vol. 13, no. 1) - Dec 2018 (Vol. 34, no. 12)

Citation/Abstract coverage Jan 1997 (Vol. 13, no. 1) - present

[More publication information](#) ▾



Copy URL

Search within this publication...



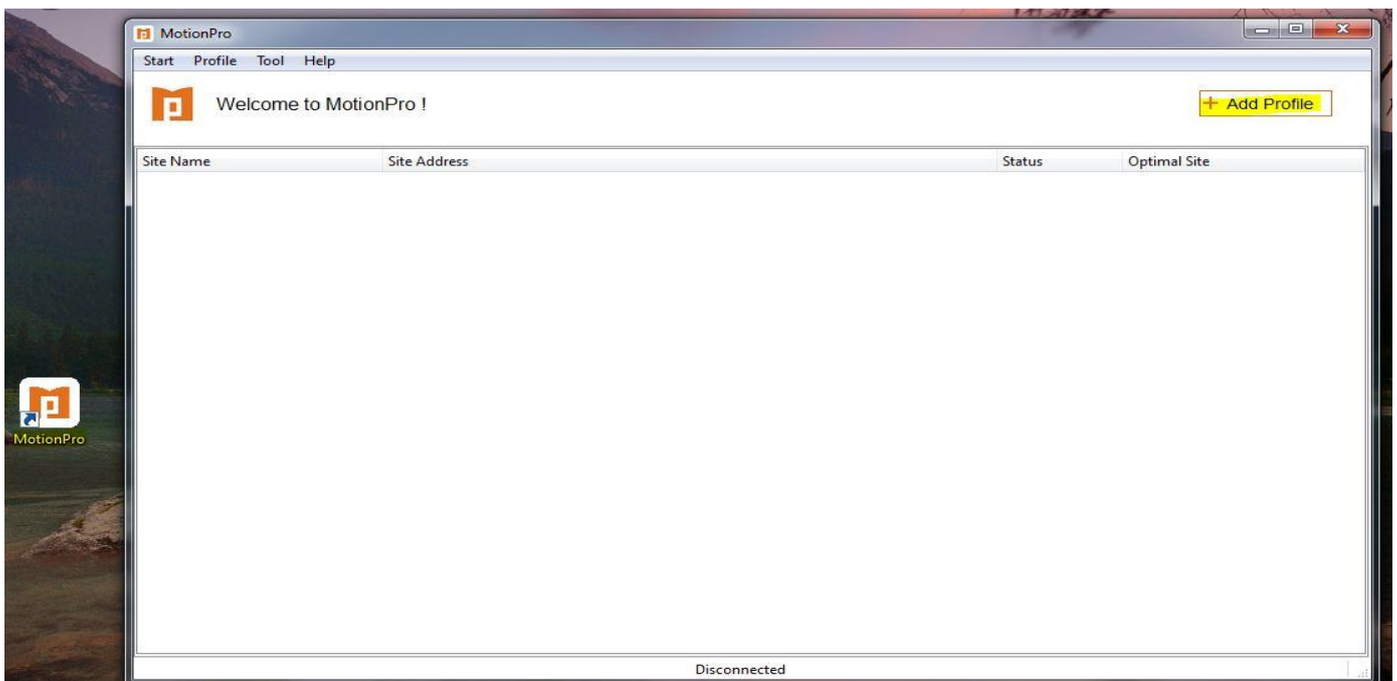
Advanced Search

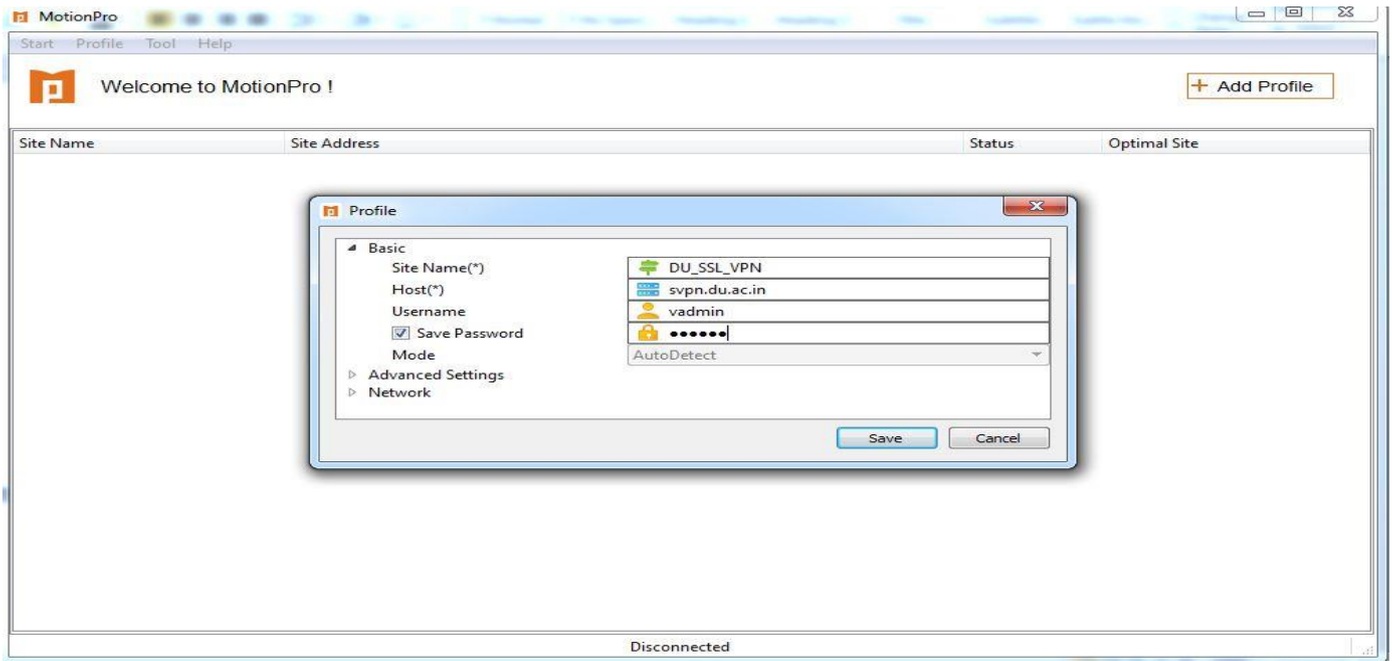
B. Through Standalone Client.

There are 2 ways to connect to VPN using standalone client installed in your machine.

1. *Addition of profile using University Wi-Fi credentials.*

a) Open Motion Pro client and click on 'Add profile 'and fill up the required details.





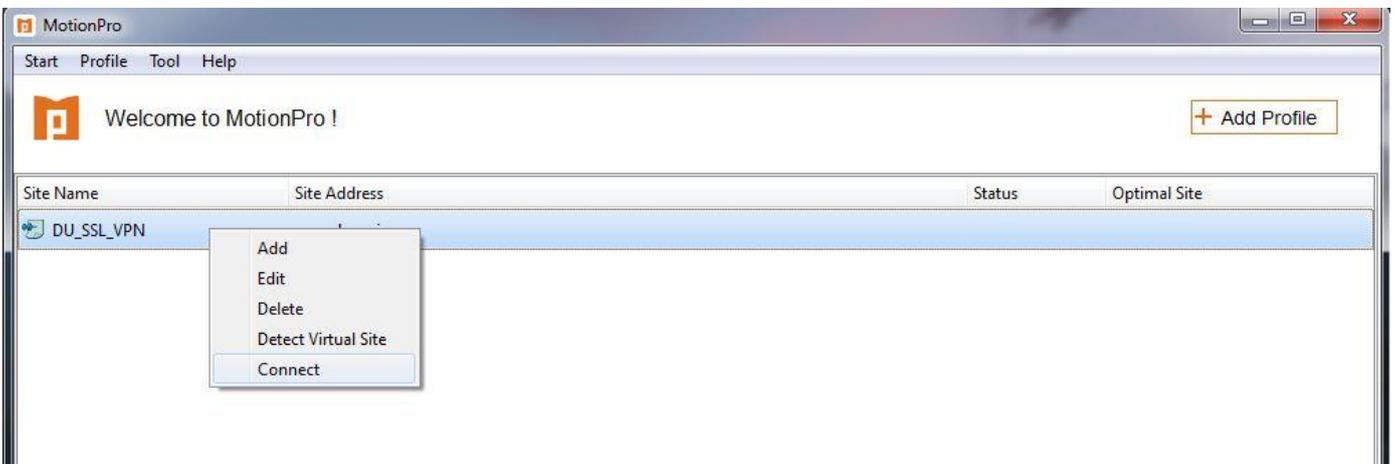
Site Name- DU_SSL_VPN

Host- *svpn.du.ac.in*

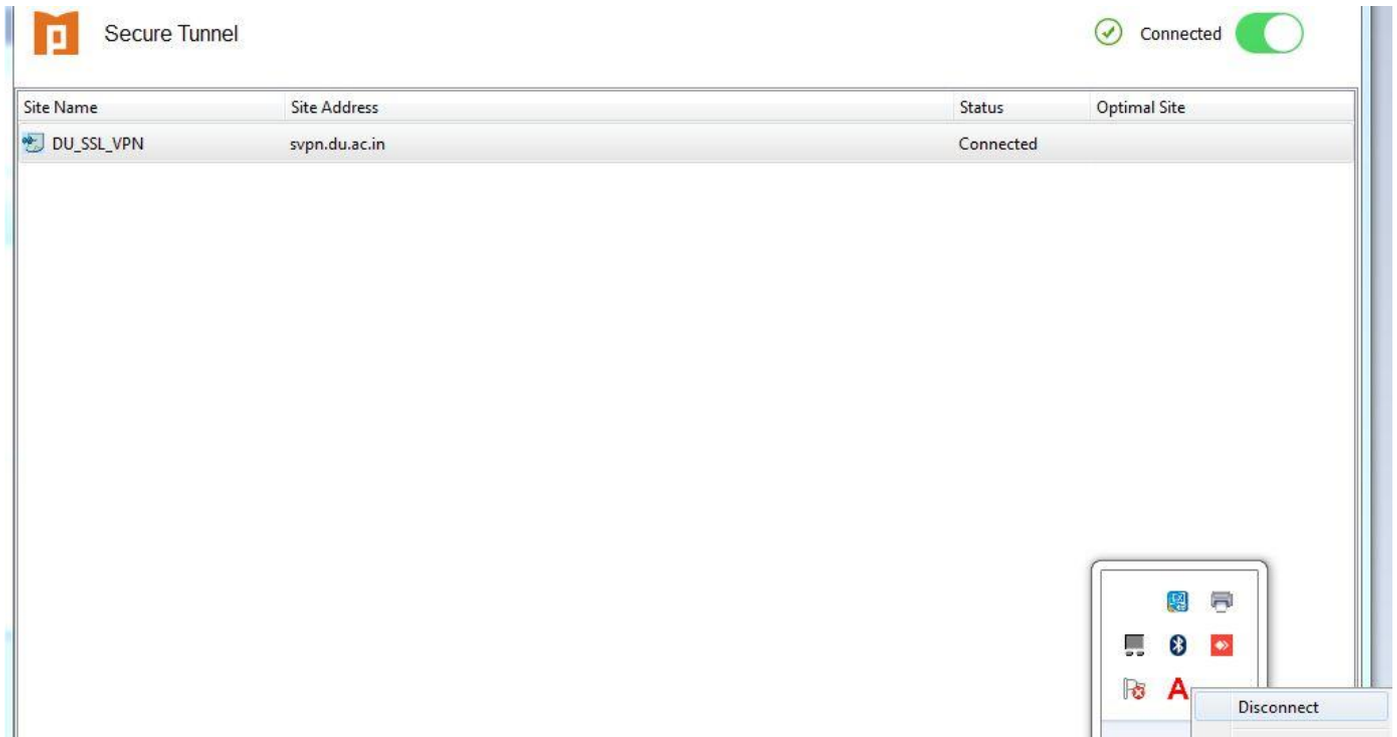
Username- *University Wi-Fi username*

Password- *University Wi-Fi Password*

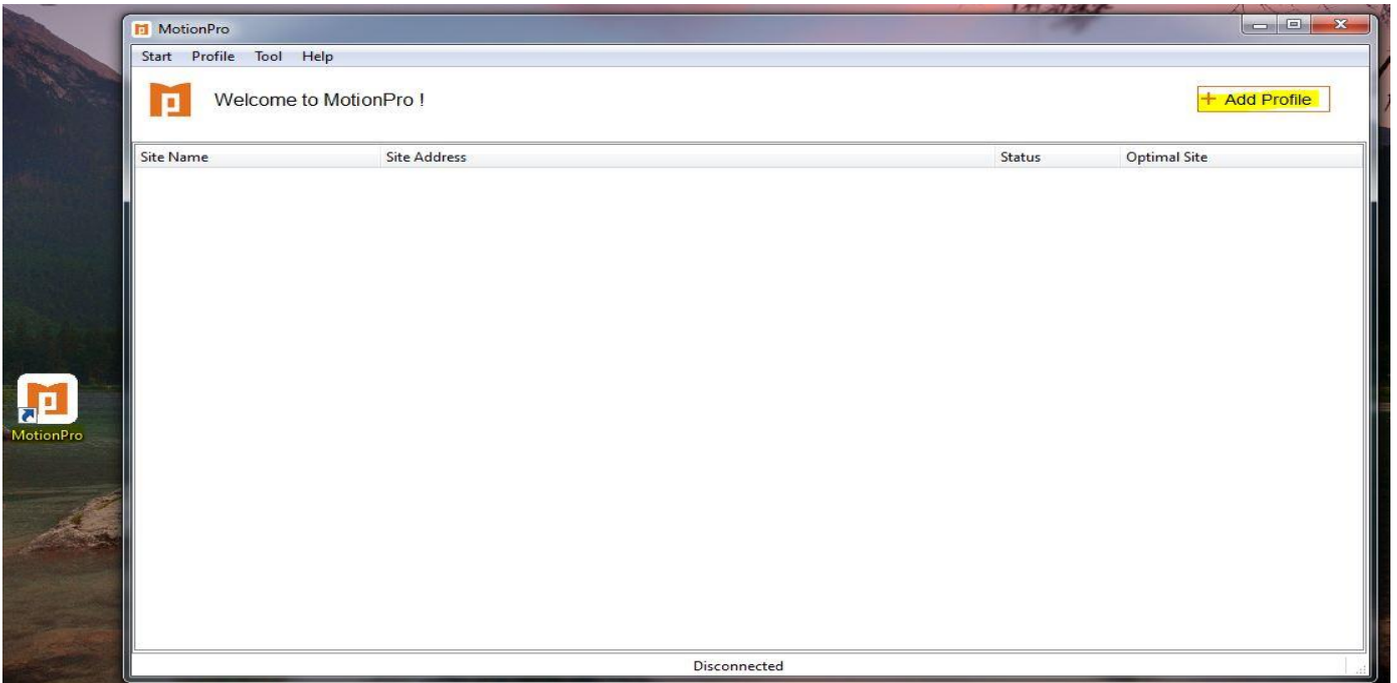
b) Clicks on connect or double click the created profile to get connected.



--**You are connected.** You will see icon 'A' in task bar red in colour. And you can access your university resources now.



2. **Addition of Profile using VPN domain name only.** (Secure browser of Motion Pro client will be used)
- a) Open Motion Pro client and click on Add profile

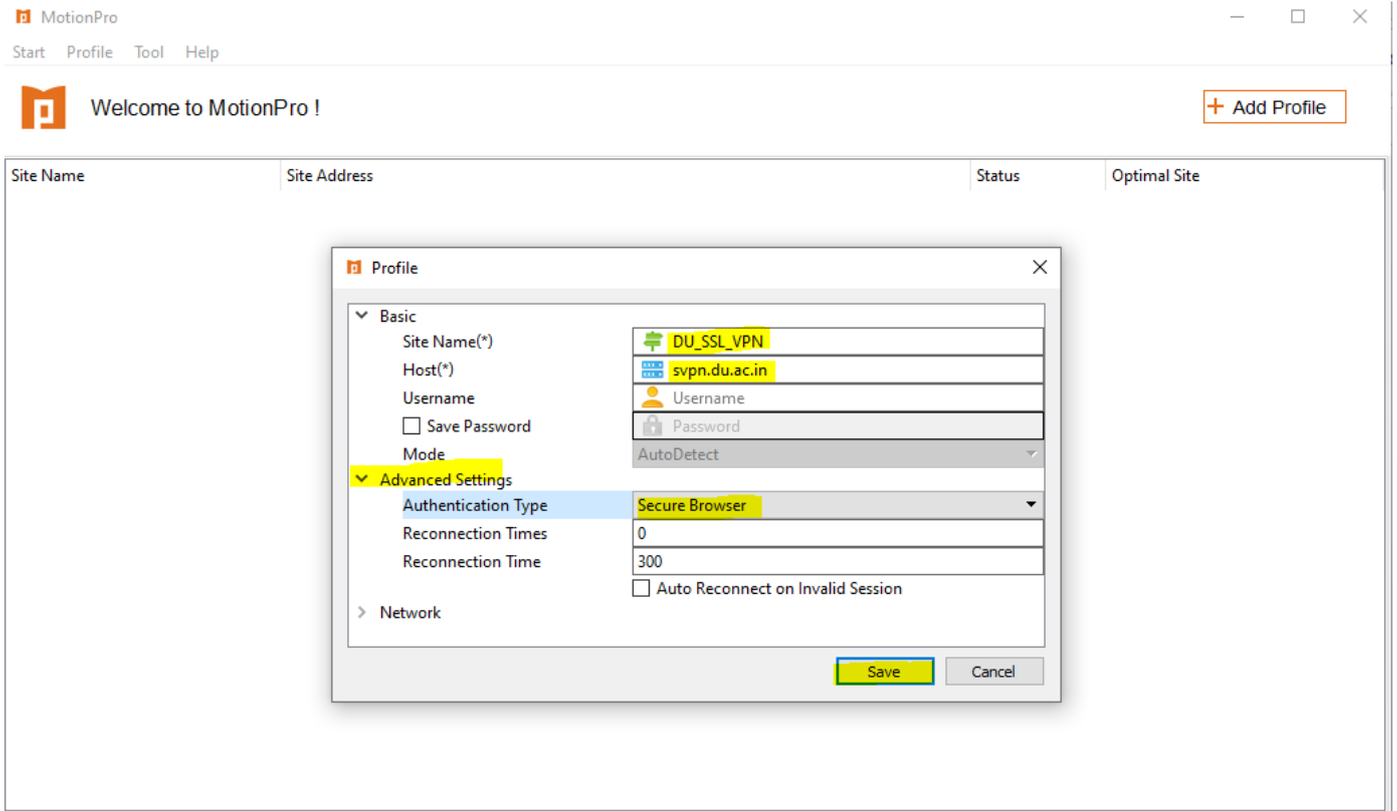


- b) Mention the details as follows-

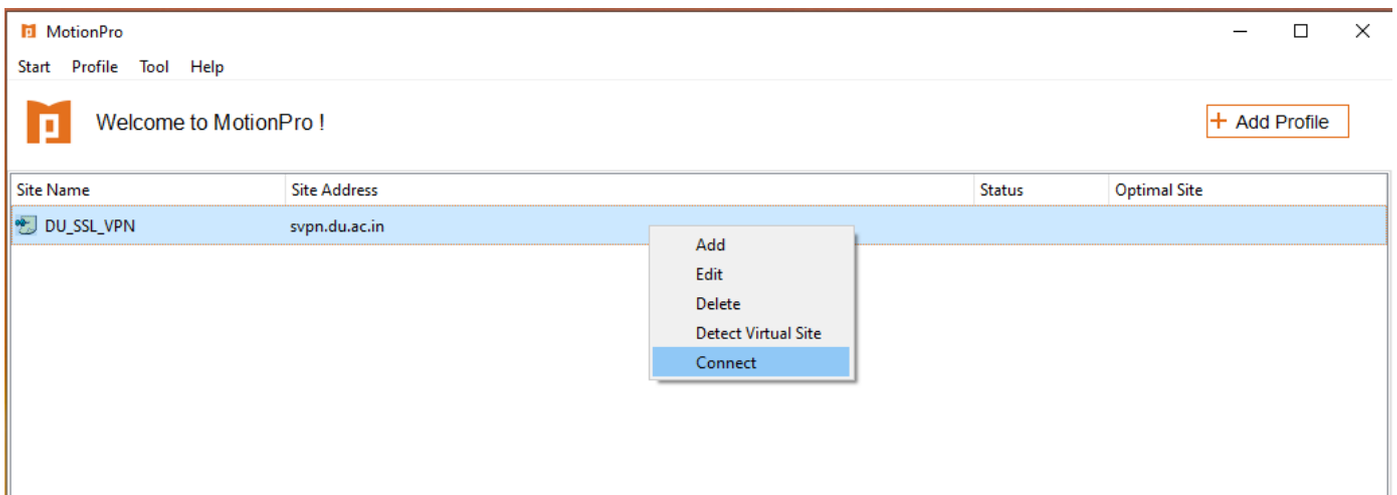
Site name- DU_SSL_VPN

Host- svpn.du.ac.in

--Click on advance settings and select authentication type as 'Secure Browser' and click on save.



c) Click on connect on saved profile or double click on it. A secure Motion pro browser will open.



d) Now continue to login via your University Wi-Fi credentials (LDAP) or University Email Id credentials (G Suite).

Secure Remote Access



दिल्ली विश्वविद्यालय
University of Delhi

Delhi University SSL VPN Gateway

Username:

Password:

Sign In

Sign in with Google

-- You will be connected just after login

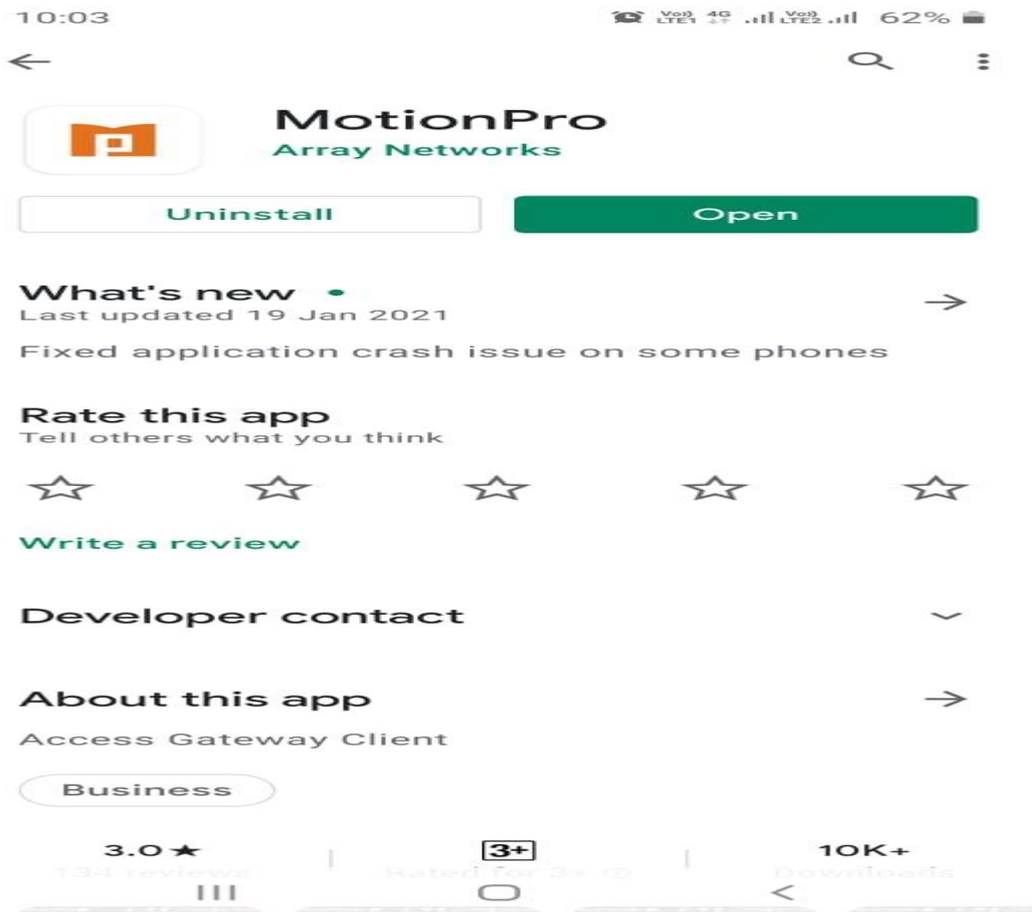
The screenshot shows the 'Secure Tunnel' application interface. At the top left is the application logo and name. At the top right, there is a green checkmark icon, the text 'Connected', and a green toggle switch. Below this is a table with the following data:

Site Name	Site Address	Status	Optimal Site
DU_SSL_VPN	svpn.du.ac.in	Connected	

At the bottom right, there is a system tray area with various icons (network, volume, battery, etc.) and a 'Disconnect' button.

❖ **For Android Mobiles**

1. Install 'MotionPro' app from Google play store or App store



2. A) Now if you wish to login via your University Email Id credentials, open your mobile browser and access <https://svpn.du.ac.in> and click on 'sign in with Google'

10:29  VoLTE 4G LTE1  70% 

  svpn.du.ac.in/prx/000/http/  

 दिल्ली विश्वविद्यालय
University of Delhi

Delhi University SSL VPN Gateway

Username:

Password:

Sign In

 Sign in with Google

- B) Enter your Gmail Id belongs to Delhi University and click on Next.

10:38 VoLTE 4G LTE1  68% 

  accounts.google.com/o/oau  

 Sign in with Google

Sign in

Continue to **Array**

Email or phone

[Forgot email?](#)

To continue, Google will share your name, email address, language preference and profile picture with Array. Before using this app, you can review Array's [privacy policy](#) and [Terms of Service](#).

[Create account](#) **Next**

C) Enter password and click Next.

10:39 VoLTE 4G LTE1 68%

  [accounts.google.com/signin,](https://accounts.google.com/signin) 1 

 Sign in with Google

svpn admin
 svpnadmin@du.ac.in

Show password

To continue, Google will share your name, email address, language preference and profile picture with Array. Before using this app, you can review Array's [privacy policy](#) and Terms of Service.

[Forgot password?](#) Next

D) Now on the welcome page. Click on 'connect'.

10:39

Voice 4G LTE1 68%



svpn.du.ac.in/prx/000/http/



दिल्ली विश्वविद्यालय
University of Delhi

Logout

Welcome to the Delhi University SSL VPN Gateway!!

Hello svpnadmin

User Resource

- Windows_client_64-bit
- MAC_Client

VPN Network

Connect

Disconnect

If VPN cannot be started, please install MotionPro.

E) **You are connected.** You can confirm the status for the same from motionPro App.

10:39

Vo 4G LTE1 68%



svpn.du.ac.in/prx/000/http/



दिल्ली विश्वविद्यालय
University of Delhi

Logout

Welcome to the Delhi University SSL VPN Gateway!!

Hello svpnadmin

User Resource

- Windows_client_64-bit
- MAC_Client

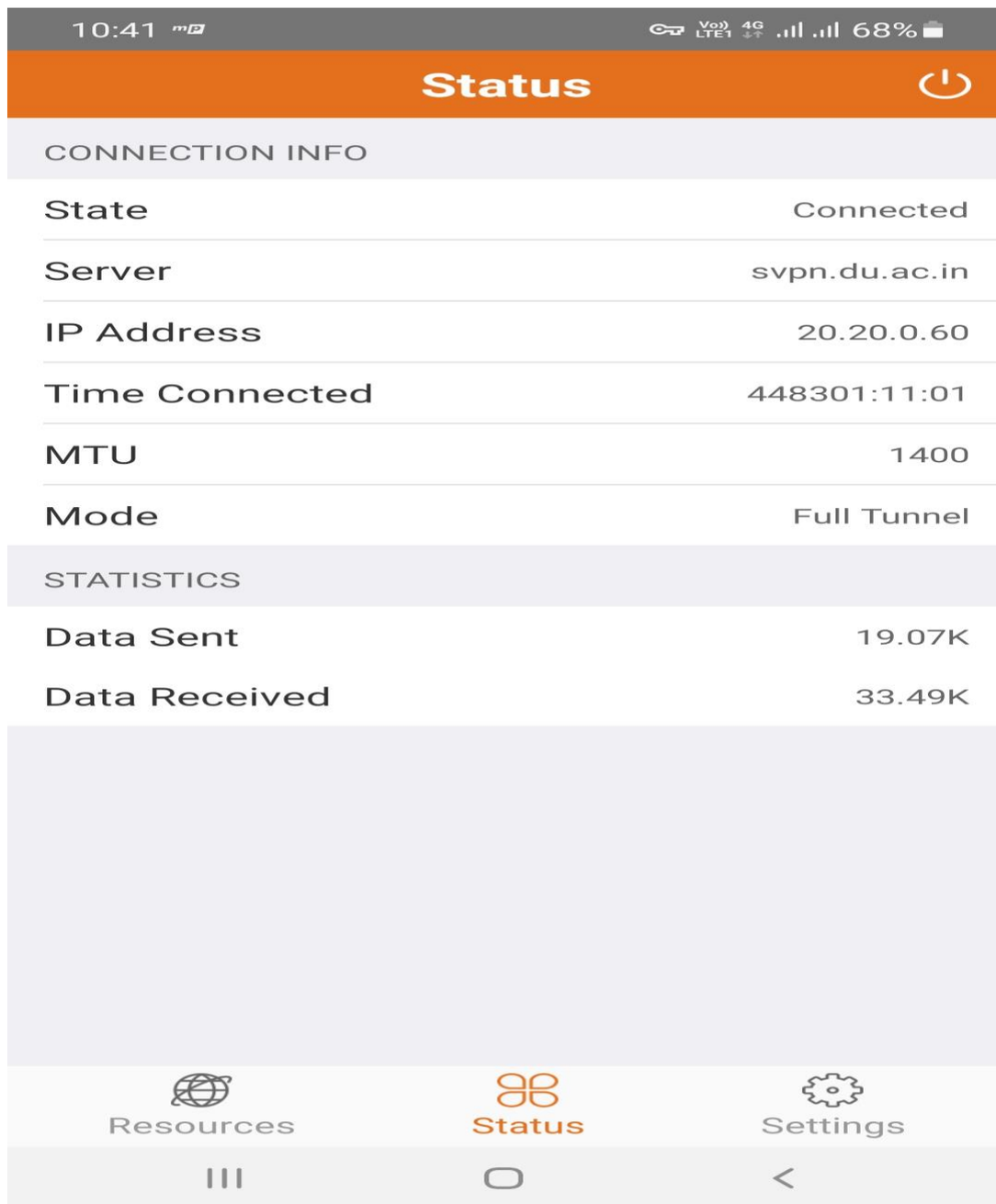
VPN Network

Connect

Disconnect

If VPN cannot be started, please install MotionPro.





F) Process to access the resources you are permitted for.

3. But if you want to login via your University Wi-Fi credentials.

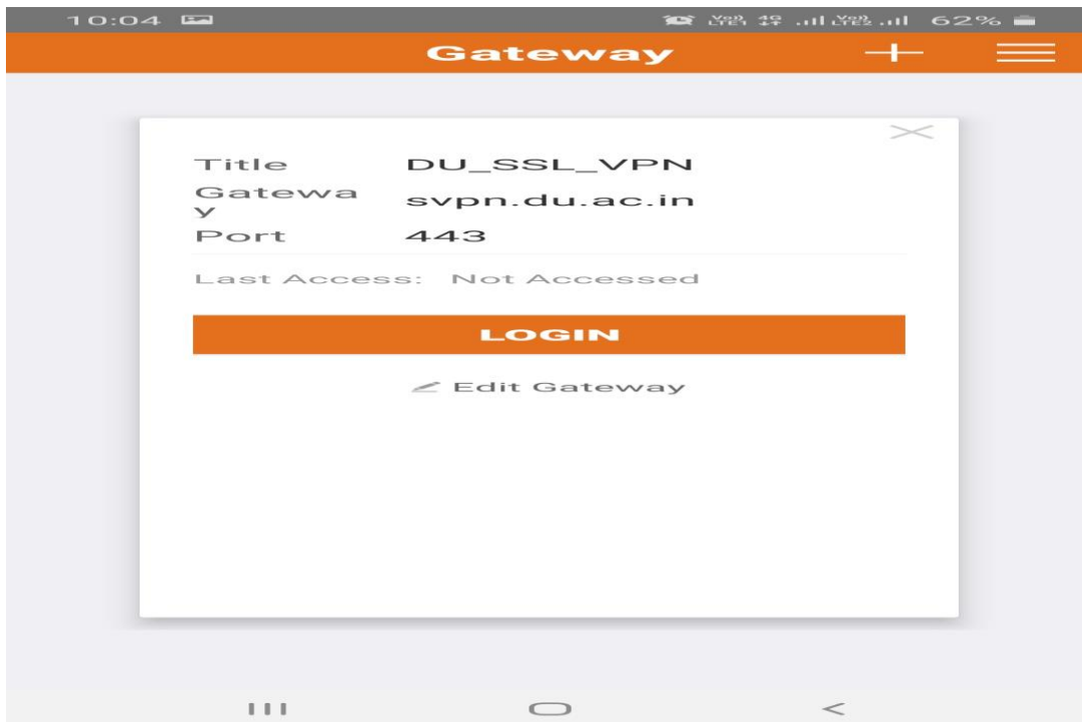
A) Open Motion Pro app and Click on '+' to add the gateway. Enter the details and click on Save



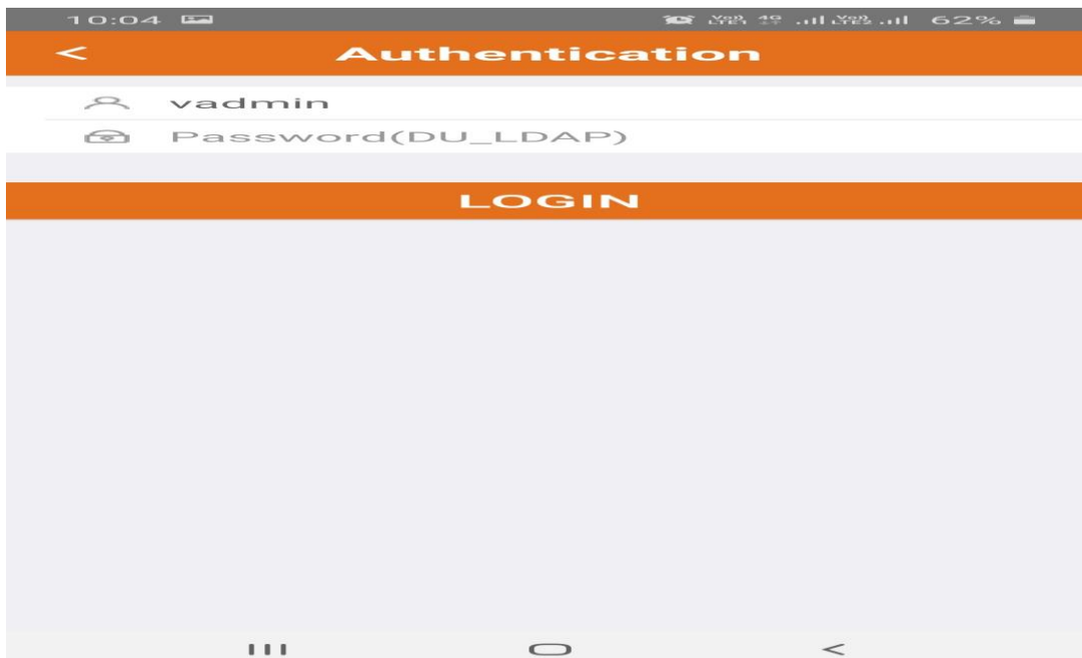
--Gateway- svpn.du.ac.in

--Username- University Wi-Fi username

B) Click on 'Login' button on added gateway.



C) Enter University Wi-Fi password and you are connected





D) Proceed to access the resources.