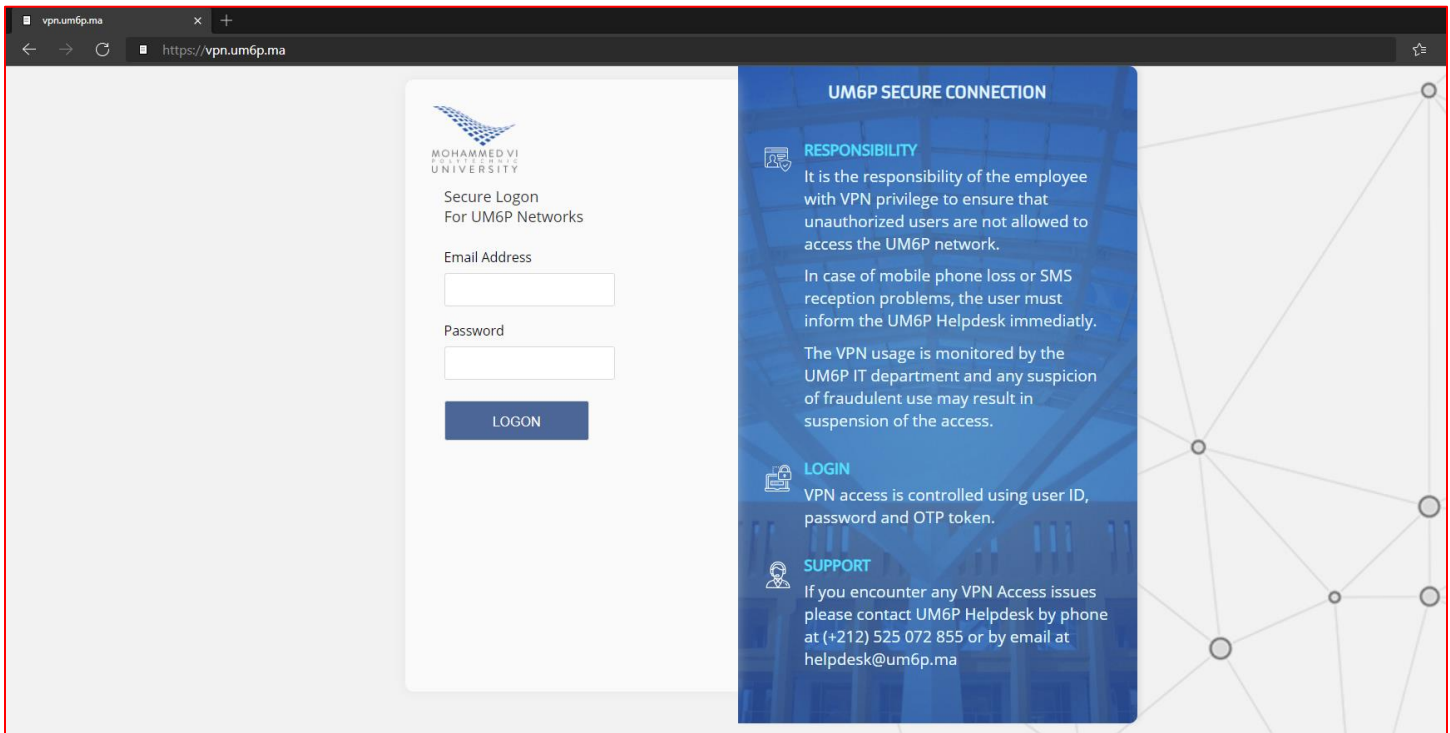


MOHAMMED VI
POLYTECHNIC
UNIVERSITY

VPN ACCESS to UM6P network

STEP 1 : Open a private window on your browser (ex: Chrome, Firefox ...).

STEP 2 : Go to <https://vpn.um6p.ma/>



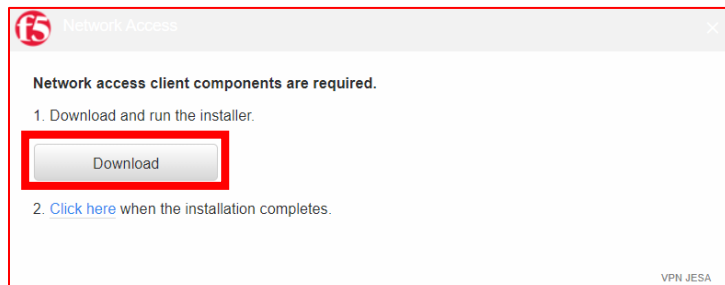
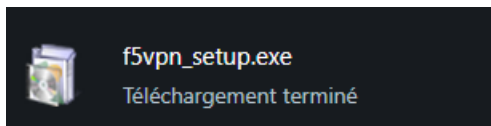
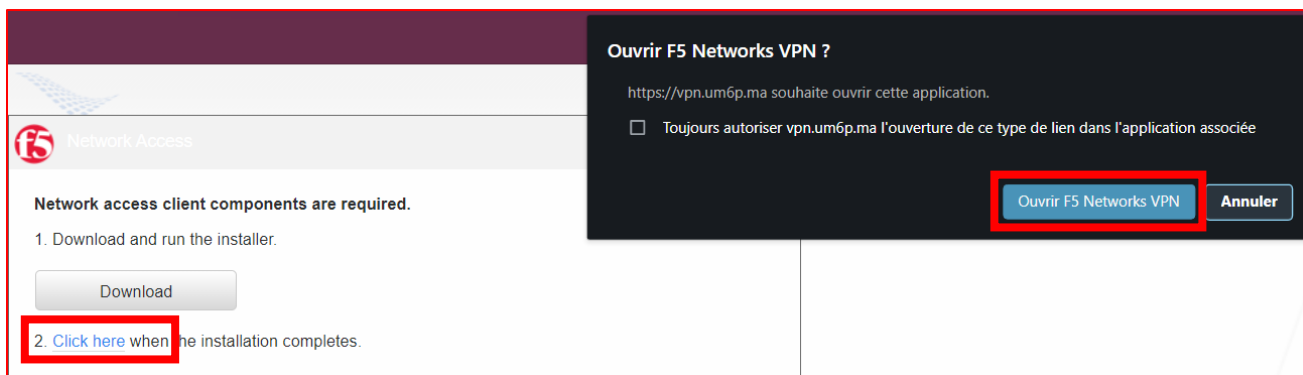
The screenshot shows the VPN login interface. On the left, there is a login form with the Mohammed VI Polytechnic University logo, the text "Secure Logon For UM6P Networks", and fields for "Email Address" and "Password". A "LOGON" button is at the bottom of the form. On the right, there is a blue sidebar titled "UM6P SECURE CONNECTION" containing three sections: "RESPONSIBILITY" (stating employee responsibility for unauthorized access), "LOGIN" (stating access is controlled by user ID, password, and OTP token), and "SUPPORT" (providing contact information for the UM6P Helpdesk: phone at (+212) 525 072 855 or email at helpdesk@um6p.ma).

STEP 3 : Login using your UM6P Email Address and Password.

** Use the same credentials used for your Outlook account*

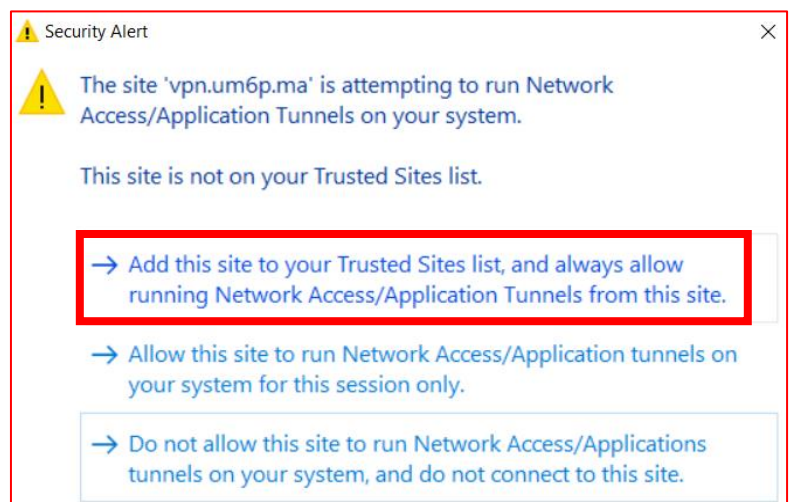
STEP 4 : Under the welcome page, click “**UM6P VPN Access**”.



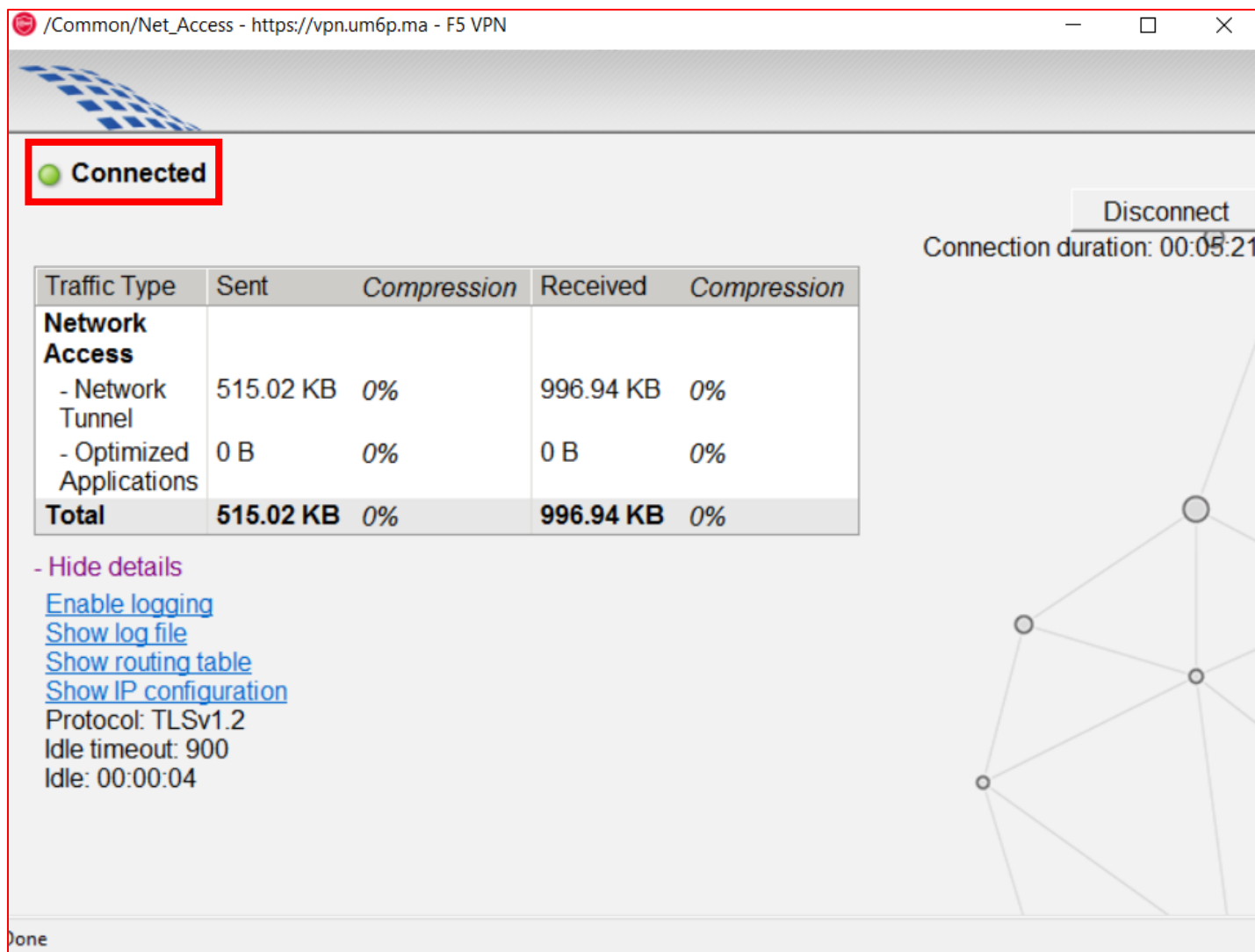
STEP 5 : Download the Network Client**STEP 6 : Locate the setup file on your directory and proceed to complete the installation****STEP 7 : Once the installation is complete, go back to your browser and press "[click here](#)"****STEP 8 : lick "[Open F5 Networks VPN](#)" on the popup window. As shown below:****STEP 9 : A Security Alert will be triggered.**

- Select the first option

** This will add the UM6P VPN site to the trusted list*



- A new window will be displayed allowing you to check your connection status



Connected

Disconnect

Connection duration: 00:05:21

Traffic Type	Sent	Compression	Received	Compression
Network Access				
- Network Tunnel	515.02 KB	0%	996.94 KB	0%
- Optimized Applications	0 B	0%	0 B	0%
Total	515.02 KB	0%	996.94 KB	0%

- Hide details

[Enable logging](#)

[Show log file](#)

[Show routing table](#)

[Show IP configuration](#)

Protocol: TLSv1.2

Idle timeout: 900

Idle: 00:00:04

Done

- Press “[Show details](#)” for more network information and logs
- You may “[Disconnect](#)” using the button on the top right