

“Q-Elite Platform” Download, Installation/Configuration Step-By-Step Guide -

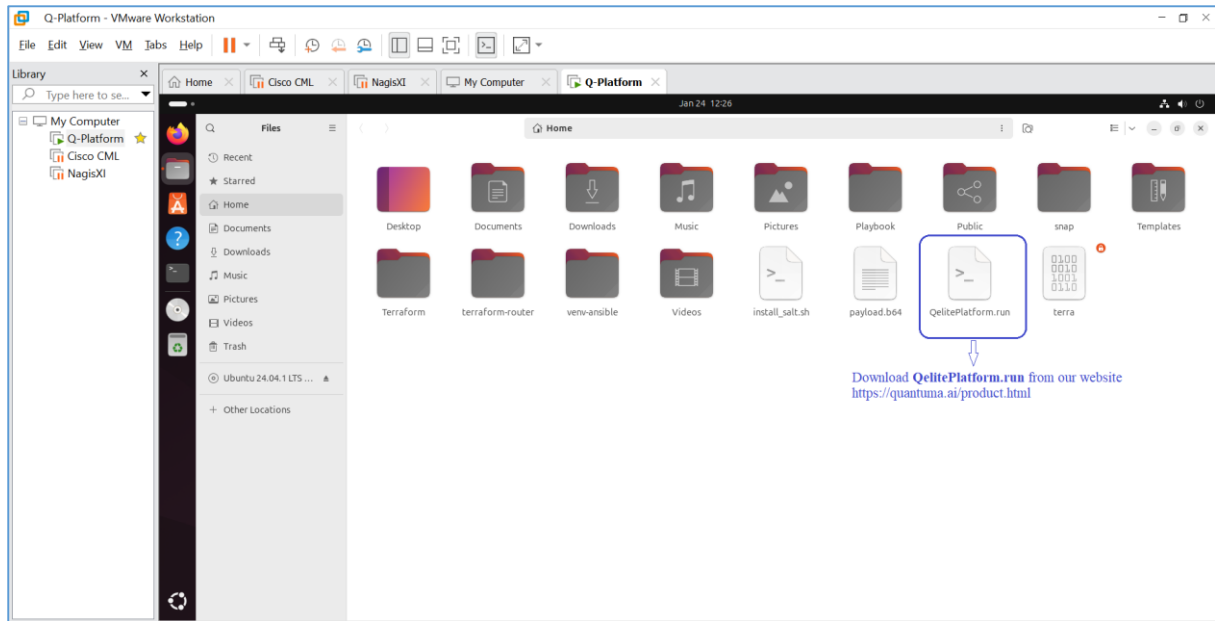
Linux VM Setup Specifications	
Setup Requirements	Hardware/Software
1 Linux VM (VMWare or Public or Private Cloud)	Ubuntu/RHEL/CentOS 64-bit
VM Storage size(minimum)	100GB
RAM Size	8GB
Number of Processors	4
Number of Cores per processor	1- 4
Firewall/Network Ports to open	HTTP: 80 , HTTPS: 443 & SSH-22

Step 1 – Kindly open Quantum Automation Website in your Linux VM to browse <https://quantuma.ai/product.html> page to follow Step-By-Step guide

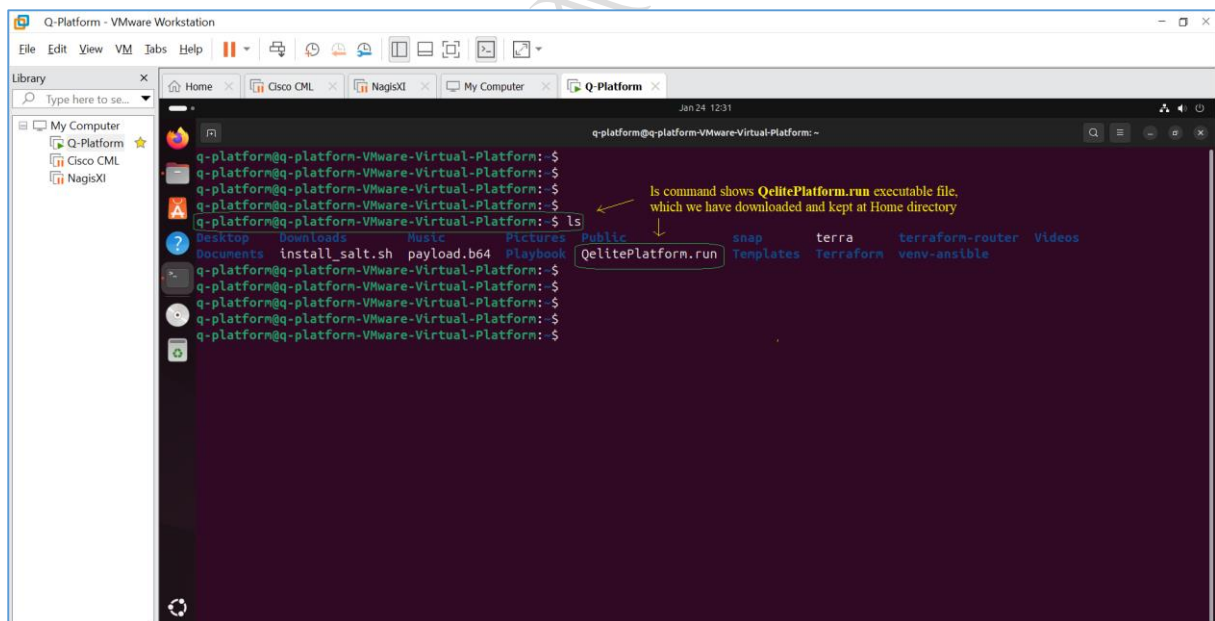
- # Step 1 - Download **QelitePlatform.run** executable file at your Linux VM or Cloud Linux VM
- # Step 2 - Download Instruction guide
- # Step 3 - Submit form filling the **mandatory details** - **Name**, **Email ID** & hit **Submit** button, so that you will receive License Key over the Email ID provide by you

The screenshot shows the Quantum Automation website's product page. The page is divided into three main sections: Step 1, Step 2, and Step 3. Step 1 is titled "Q-Elite Platform" Download and features a green button labeled "Download 'Q-Elite Platform'" with a blue arrow pointing to it and a text box that says "Click to download QelitePlatform.run executable file on Linux or Cloud VM". Step 2 is titled "Instructions to Install Q-Elite Platform on Linux" and includes a green button labeled "Download PDF" with a blue arrow pointing to it and a text box that says "Kindly download Step-By-Step Guide". Step 3 is titled "To Get Licence Key Kindly Send the Mail" and contains a form with fields for "Name" and "Email ID", a text area for "I would like to request a licence key for the Q-Elite Platform.", and a green "Submit" button. A blue arrow points to the "Email ID" field with the text "Fill all the details to get the License Key over Email-ID by you". At the bottom of Step 3, there is a link to "connect@quantuma.ai".

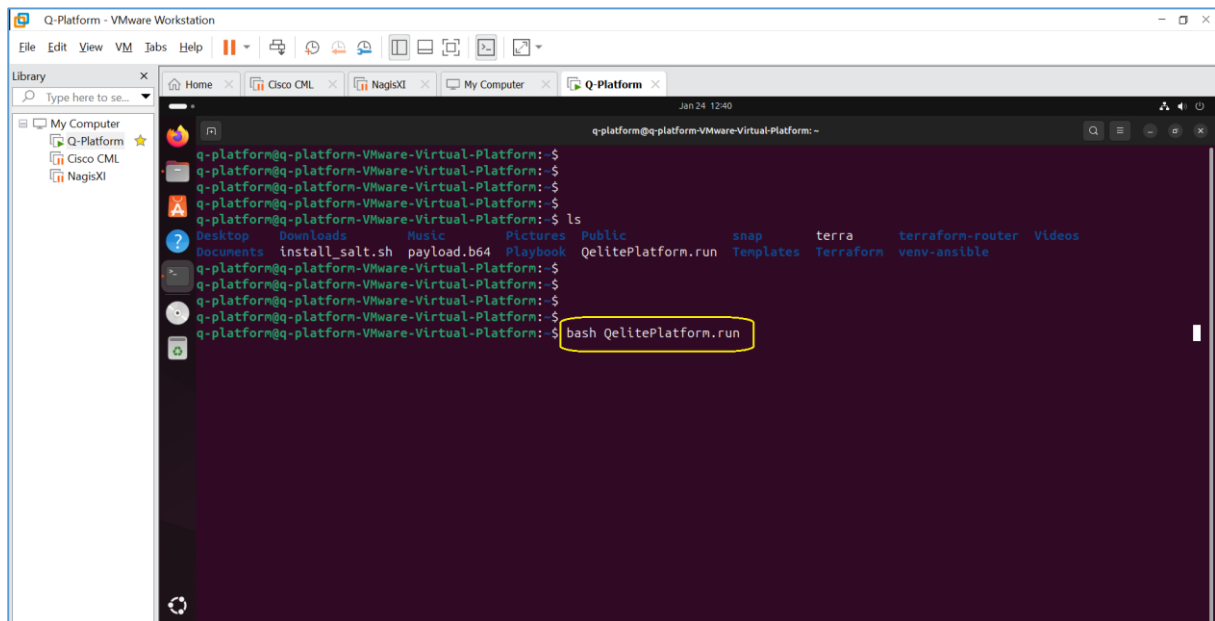
Step 2 – Browse Quantum Automation Website - <https://quantuma.ai/product.html> and download the “Q-Elite Platform” installation file **QelitePlatform.run** in Linux VM Home folder



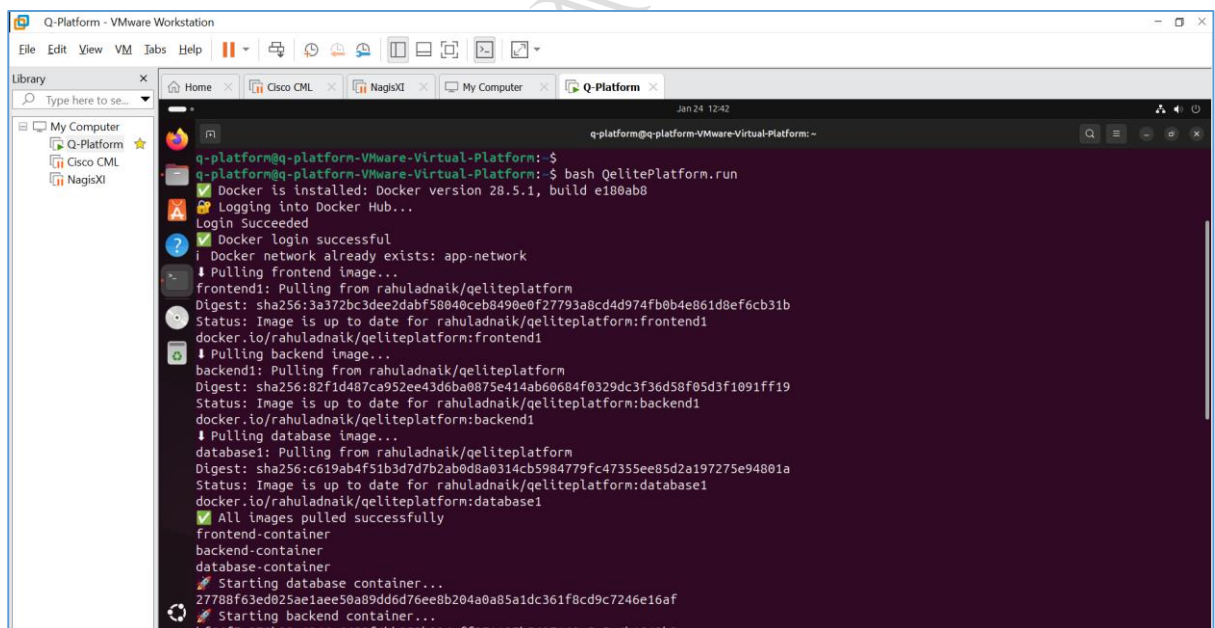
Step 3 – Open Linux VM command Prompt and check if **QelitePlatform.run** file present with **ls** command in home folder



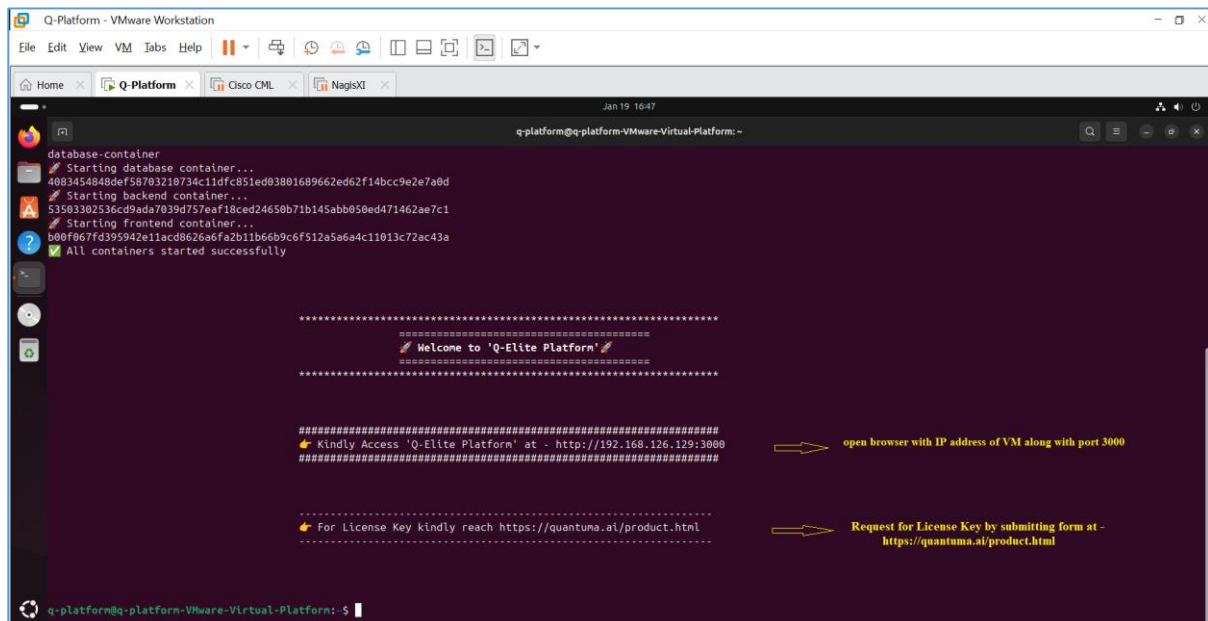
Step 4 – To install, configure the “Q-Elite Platform” via single step run command from CLI - **bash QelitePlatform.run**



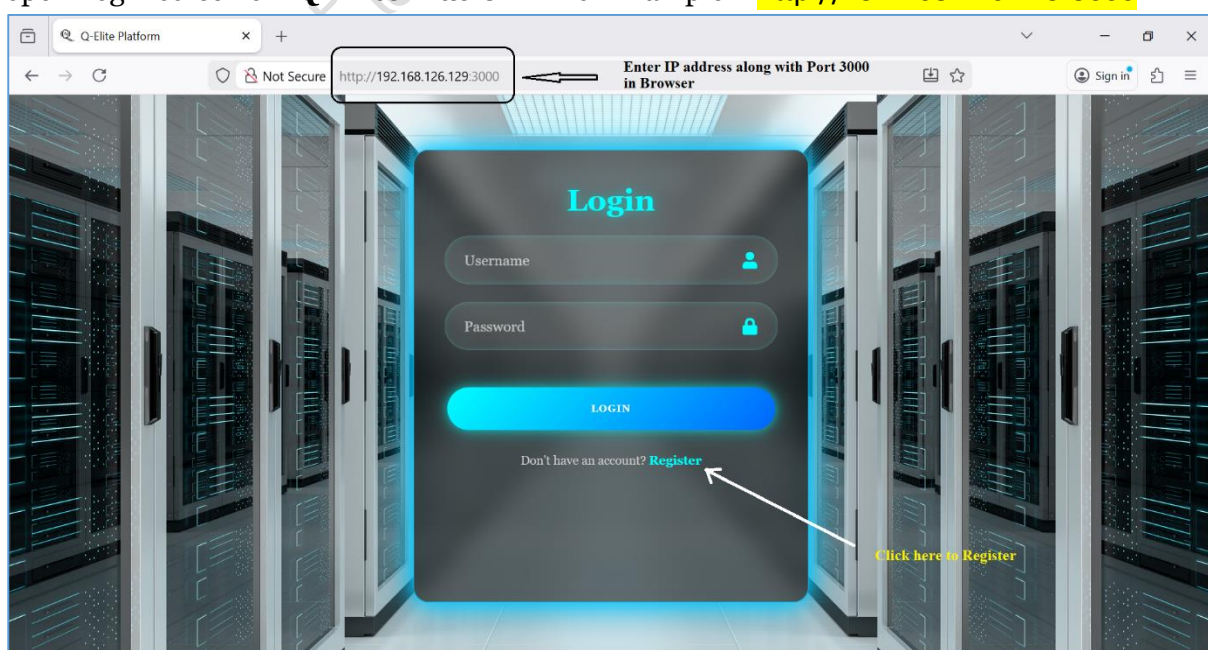
Step 5 – This will start installation as well configuration of FrontEnd, BackEnd & DataBase containers one by one (~3GB container size) & will take few minute's time base on your broadband Internet speed



Step 6 – Once all 3 Containers are downloaded and configured of its own, you will see this welcome screen



Step 7 – Kindly enter IP address of your Linux VM along with **Port:3000** in browser to open Login screen of “**Q-Elite Platform**” for Example - <http://192.168.126.129:3000>



Step 8 – Fill mandatory field like Email ID, Company Name to Register

The screenshot shows a web browser window with the URL <http://192.168.126.129:3000>. The page displays a registration form titled "Register" with a dark background and glowing blue accents. The form includes the following fields and elements:

- Username:** A text input field containing "admin".
- Email:** A text input field containing "rahul_adnaik@quantuma.ai". A yellow arrow points to this field with the text "Enter Email ID over here".
- Password:** A text input field with masked characters ".....".
- Company Name:** A text input field containing "Quantum Automation". A yellow arrow points to this field with the text "Enter your Company Name".
- Terms & Conditions:** A checkbox labeled "I agree to the terms & conditions" which is checked.
- Register Button:** A large, glowing blue button labeled "REGISTER". A yellow arrow points to this button with the text "Submit by click on Register".
- Login Link:** A link labeled "Login" with the text "Already have an account? Login" below it.

The background of the form is a stylized image of server racks with glowing blue lights.

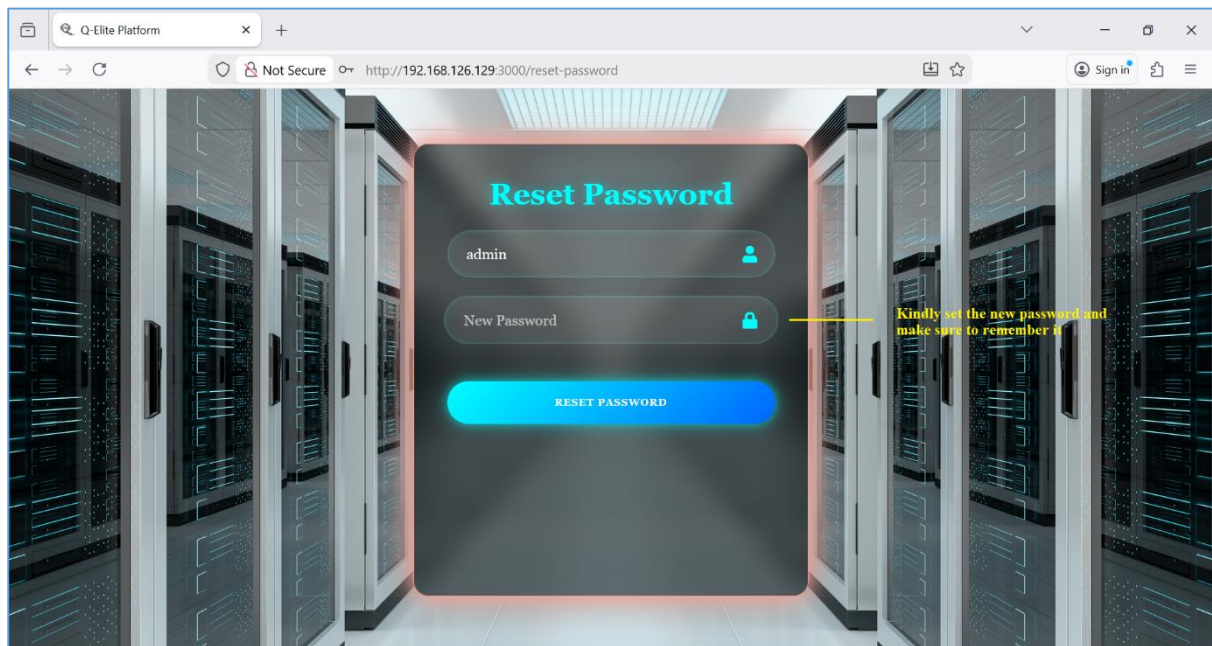
Step 9 – Registration Successful message will turn up & click **OK**

The screenshot shows the same web browser window as in Step 8, but the registration form now displays a "Registration Successful" message. The message is centered on the screen and includes the following elements:

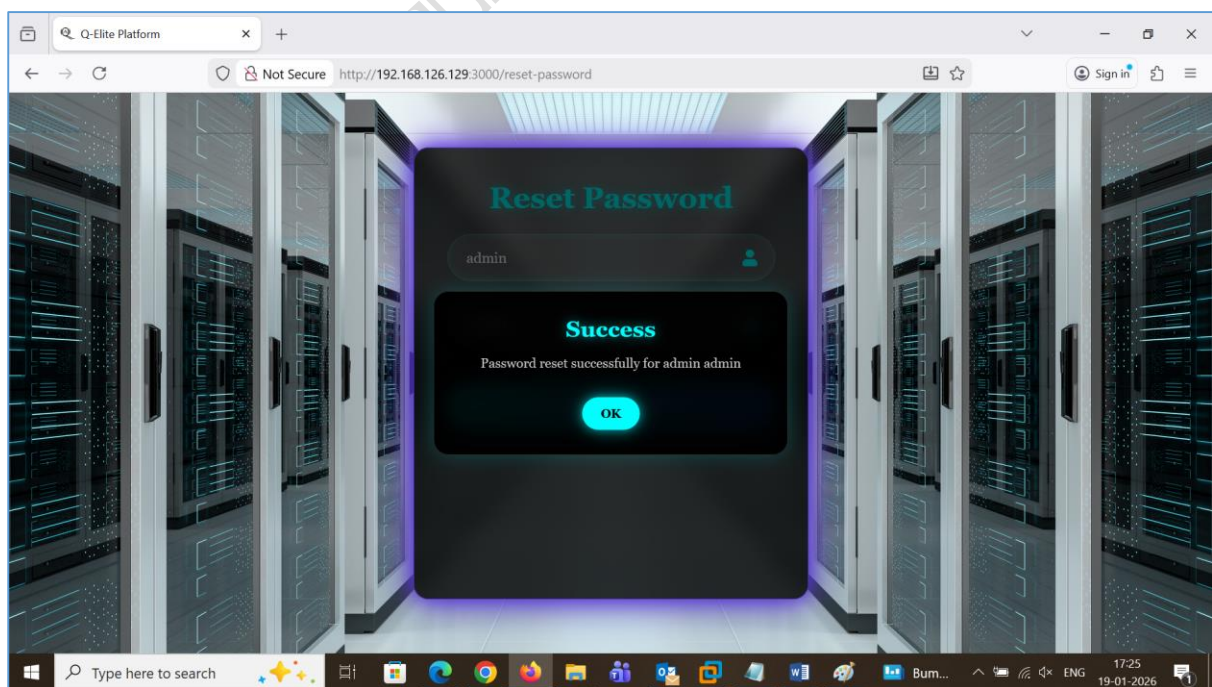
- Registration Successful:** A large, glowing blue text message.
- Organization registered successfully:** A smaller text message below the main one.
- OK Button:** A large, glowing blue button labeled "OK".
- Terms & Conditions:** A checkbox labeled "I agree to the terms & conditions" which is checked.
- Register Button:** A large, glowing blue button labeled "REGISTER".
- Login Link:** A link labeled "Login" with the text "Already have an account? Login" below it.

The background of the form is the same stylized image of server racks with glowing blue lights. The Windows taskbar is visible at the bottom of the screen, showing the time as 17:23 on 19-01-2026.

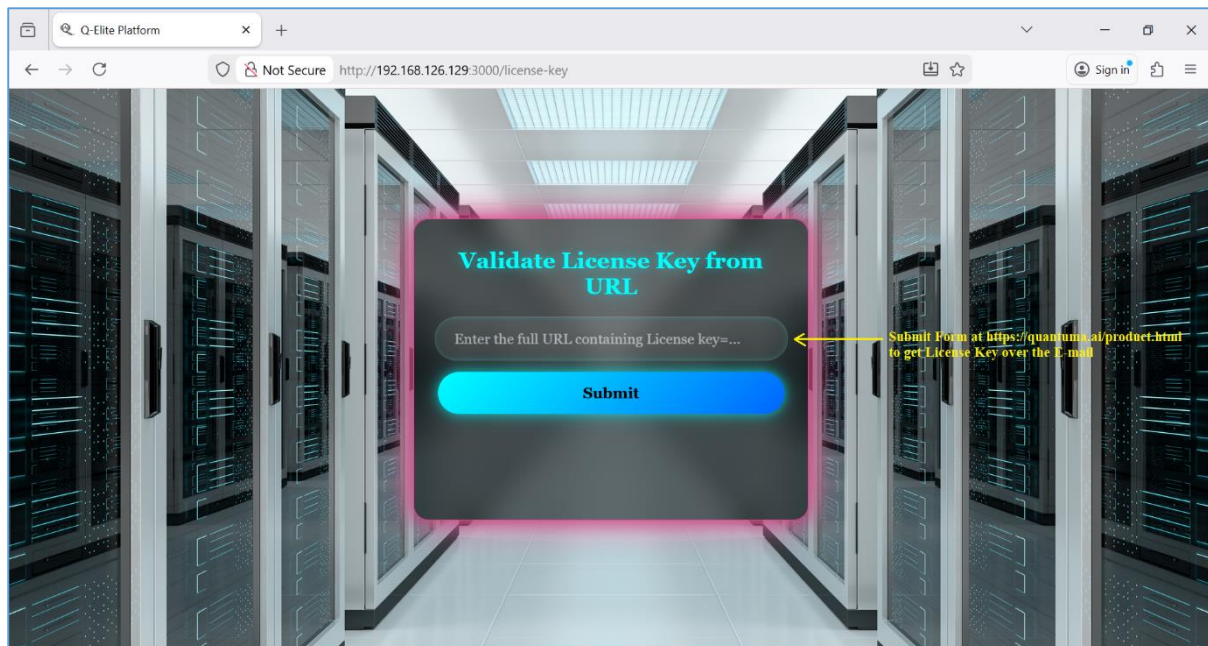
Step 10 – Kindly set new Password and make sure to remember it while first time login



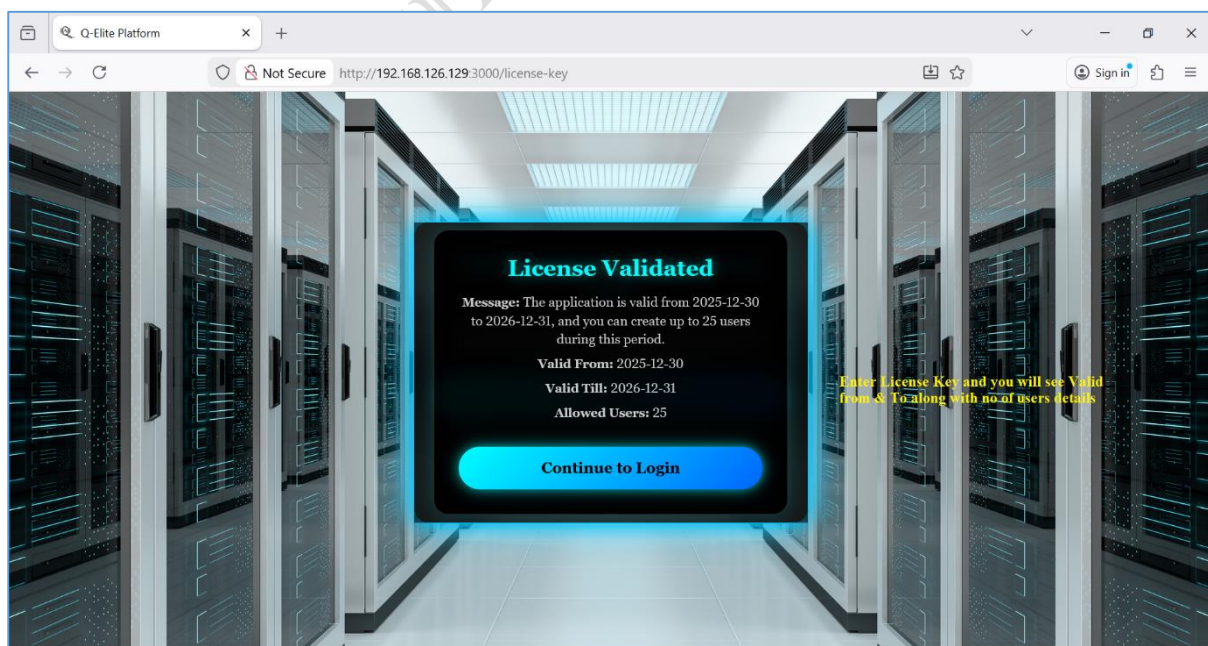
Step 11 – Once you hit Reset Password, it will display **Success** message



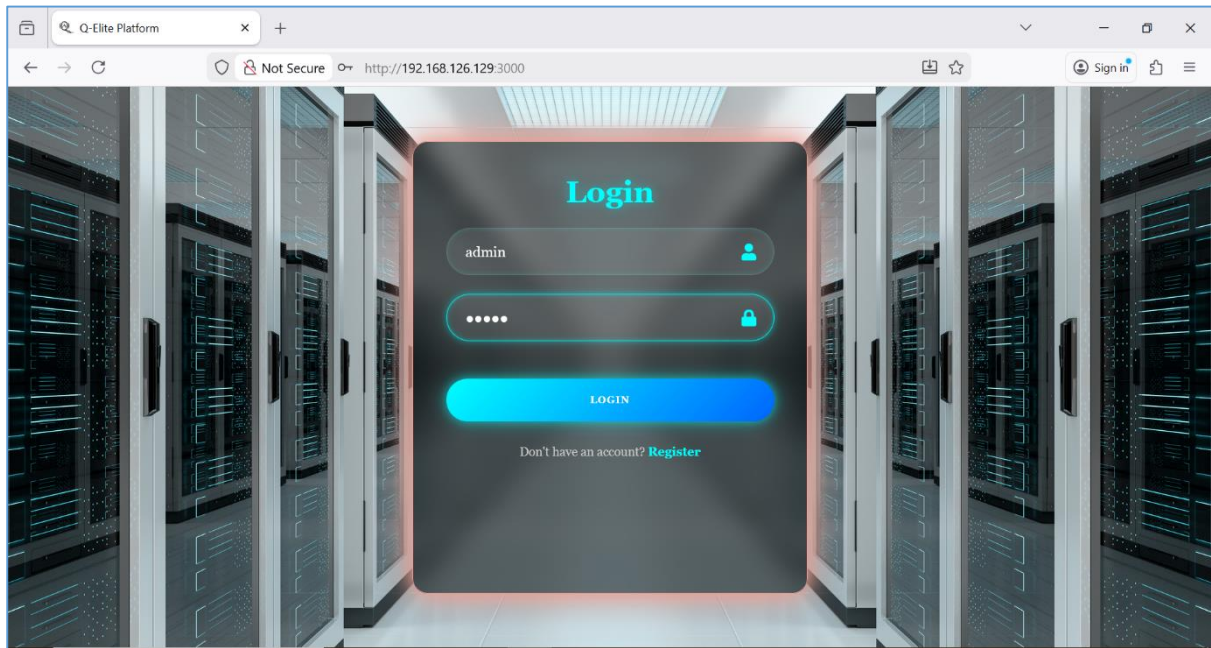
Step 12 – Request for **License Key** by submitting Form at Quantum Automation Website
<https://quantuma.ai/product.html>



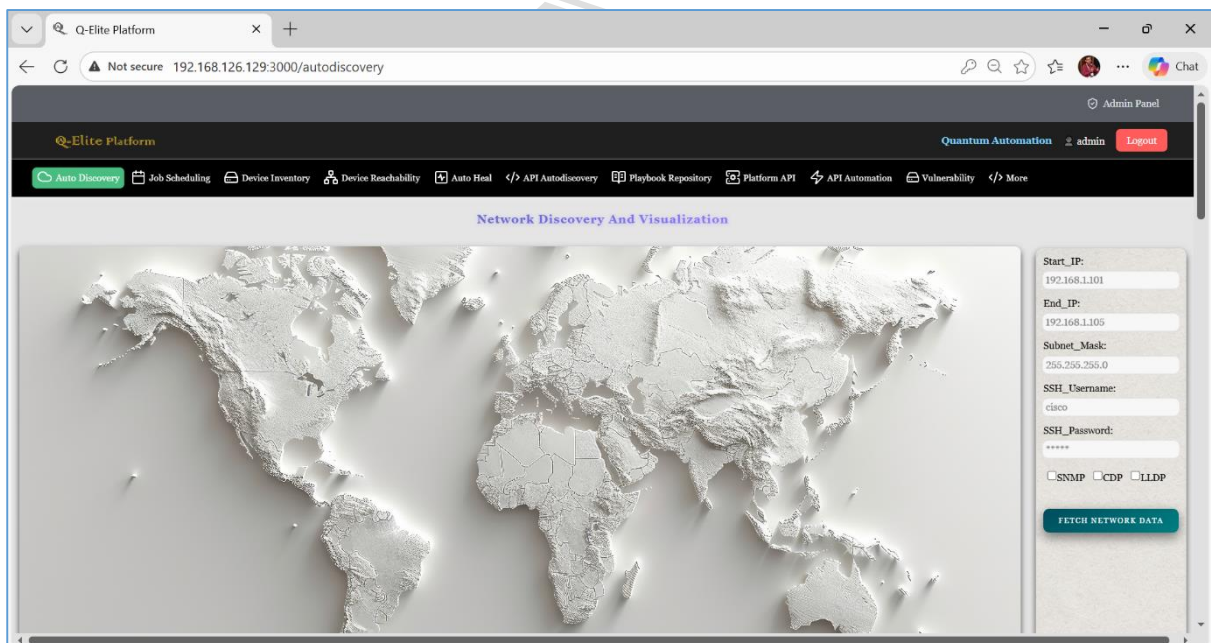
Step 13 – Enter the License Key received over your Email and you will see Valid from & Till dates along with Number of Users details over screen to continue to Login Page



Step 14 – Login to “Q-Elite Platform” with the admin password you have already set



Step 15 – Landing page of “Q-Elite Platform” will look like below and to understand the functionality of Platform, you can go through **Recorded demo** of platform at <https://quantuma.ai/product.html>



We are glad to assist you if you have any queries or difficulties in Single STEP configuration of “Q-Elite Platform” setup by reaching us at ✉ connect@quantuma.ai

Regards,

Quantum Automation

🌐 **Company Profile:** <https://quantuma.ai/product.html>

Thanks For Following Instructions



Quantum Automation