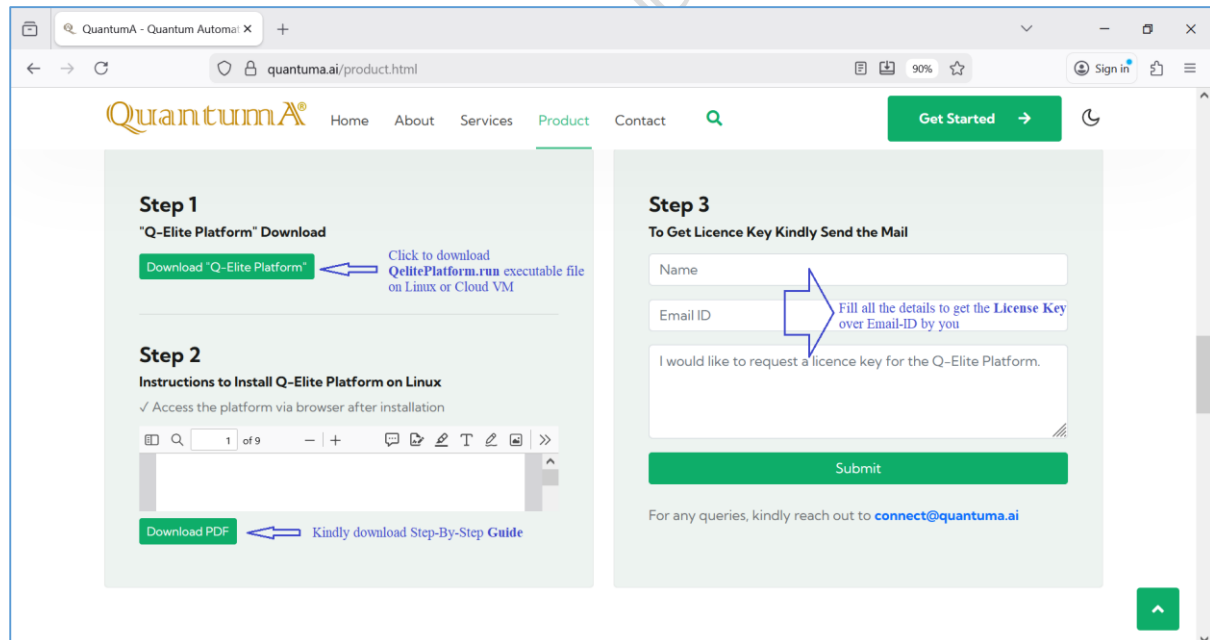


# “Q-Elite Platform” Download, Installation/Configuration Step-By-Step Guide -

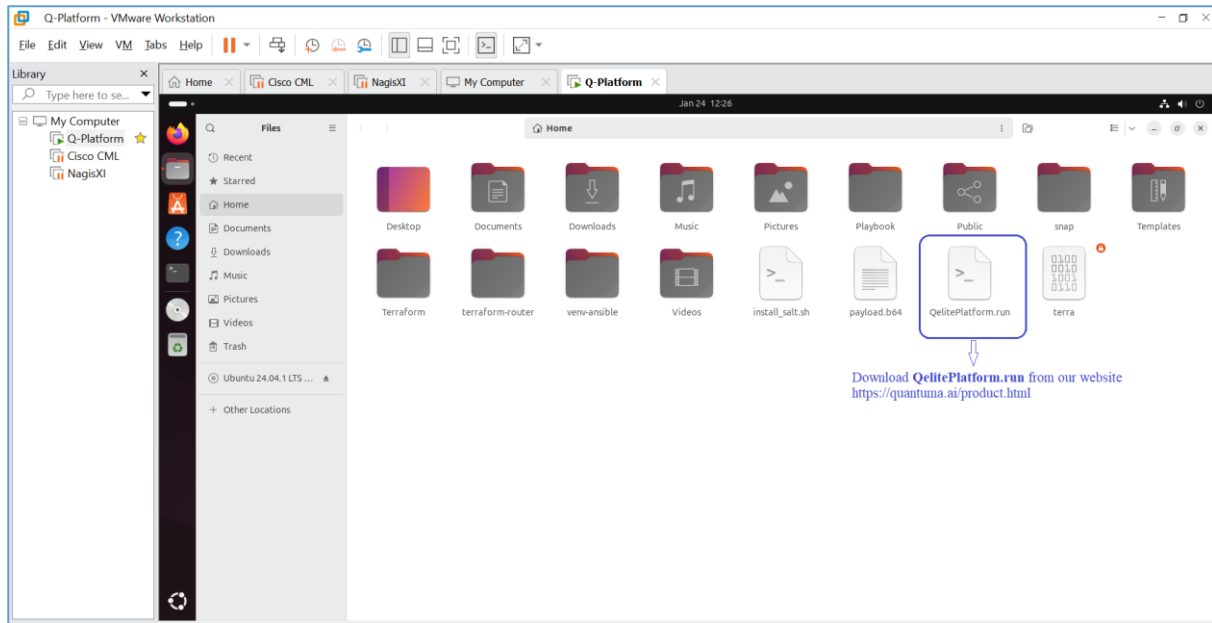
| Linux VM Setup Specifications                         |                                |
|---|--------------------------------|
| Setup Requirements                                    | Hardware/Software              |
| <b>1 Linux VM (VMWare or Public or Private Cloud)</b> | Ubuntu/RHEL/CentOS 64-bit      |
| <b>VM Storage size(minimum)</b>                       | 100GB                          |
| <b>RAM Size</b>                                       | 8GB                            |
| <b>Number of Processors</b>                           | 4                              |
| <b>Number of Cores per processor</b>                  | 1- 4                           |
| <b>Firewall/Network Ports to open</b>                 | 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

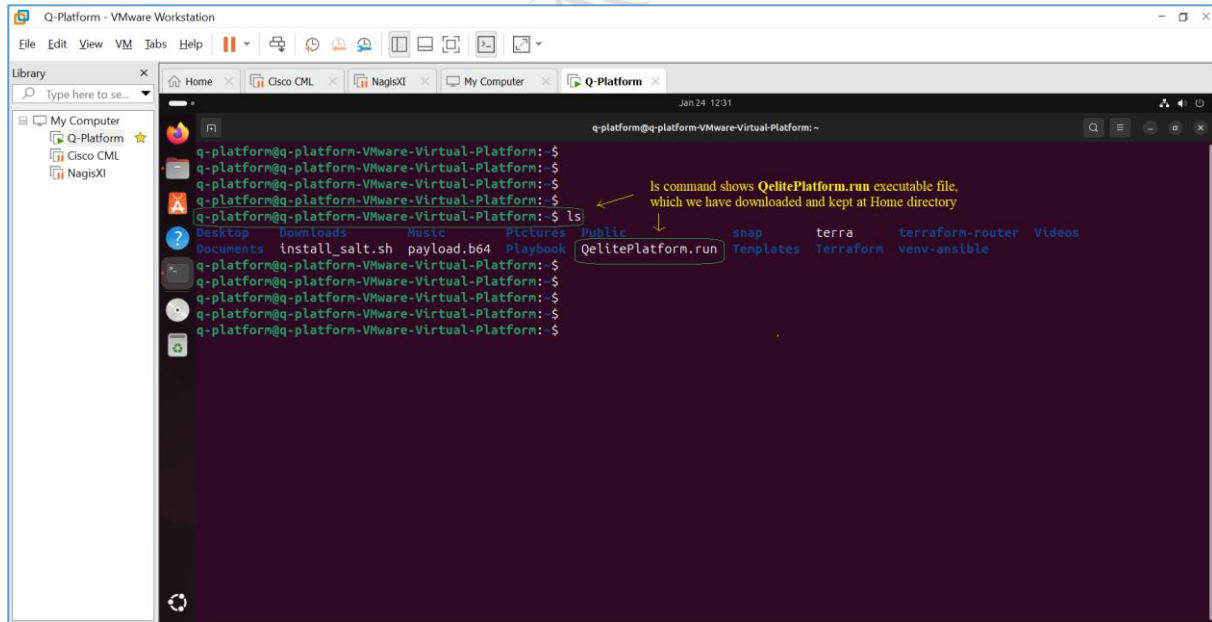
# Step 1 - Download **QelitePlatform.run** executable file at your Linux VM or Cloud Linux VM  
# Step 2 - Download Instruction guide  
# Step 3 - Submit form filling the **mandatory details** - Name, Email ID & hit Submit button, so that you will receive License Key over the Email ID provide by you



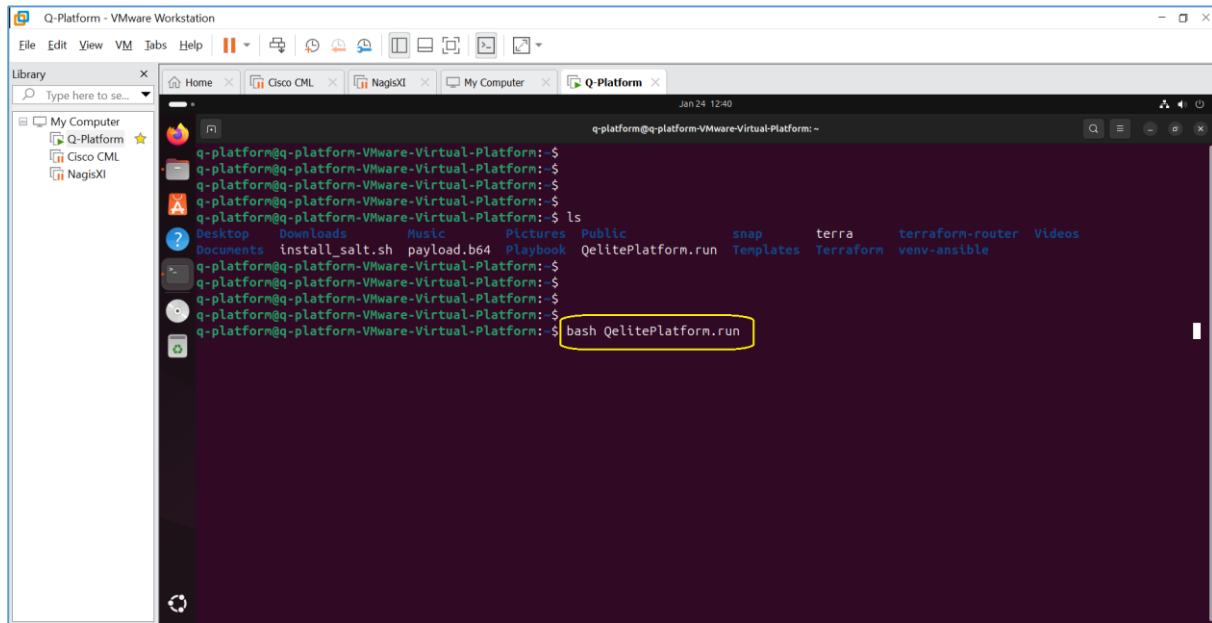
**Step 2** – Browse Quantum Automation Website - <https://quantuma.ai/product.html> and download the “Q-Elite Platform” installation file **QelitePlatform.run** in Linux VM Home folder



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

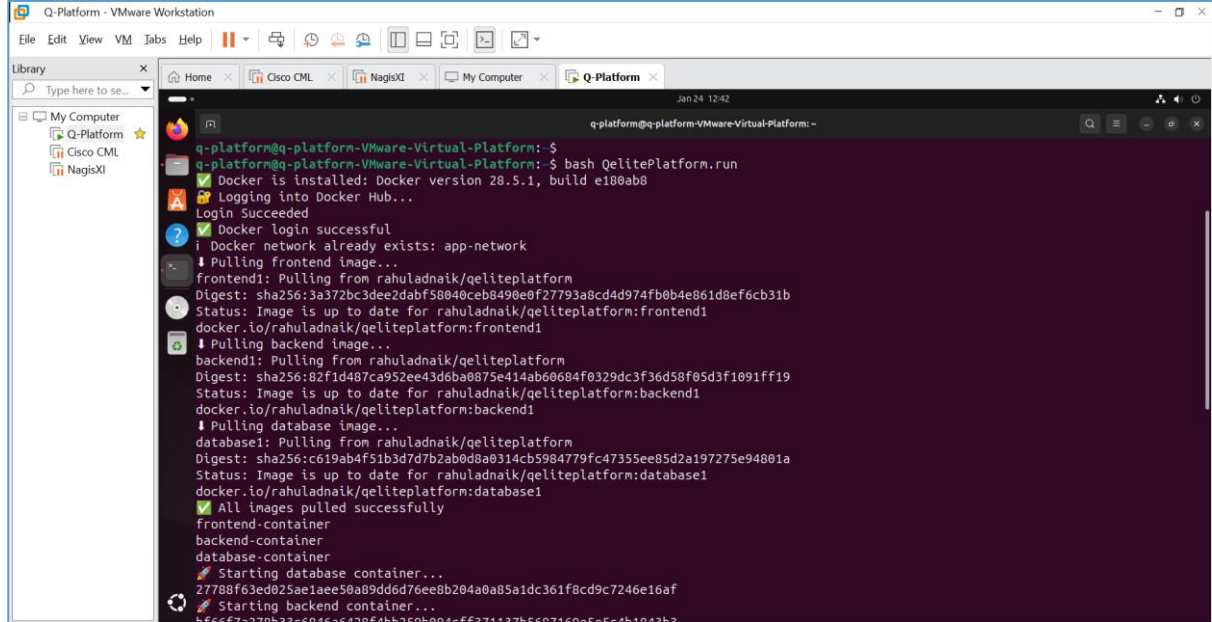


**Step 4** – To install, configure the “Q-Elite Platform” via single step run command from CLI - bash QelitePlatform.run



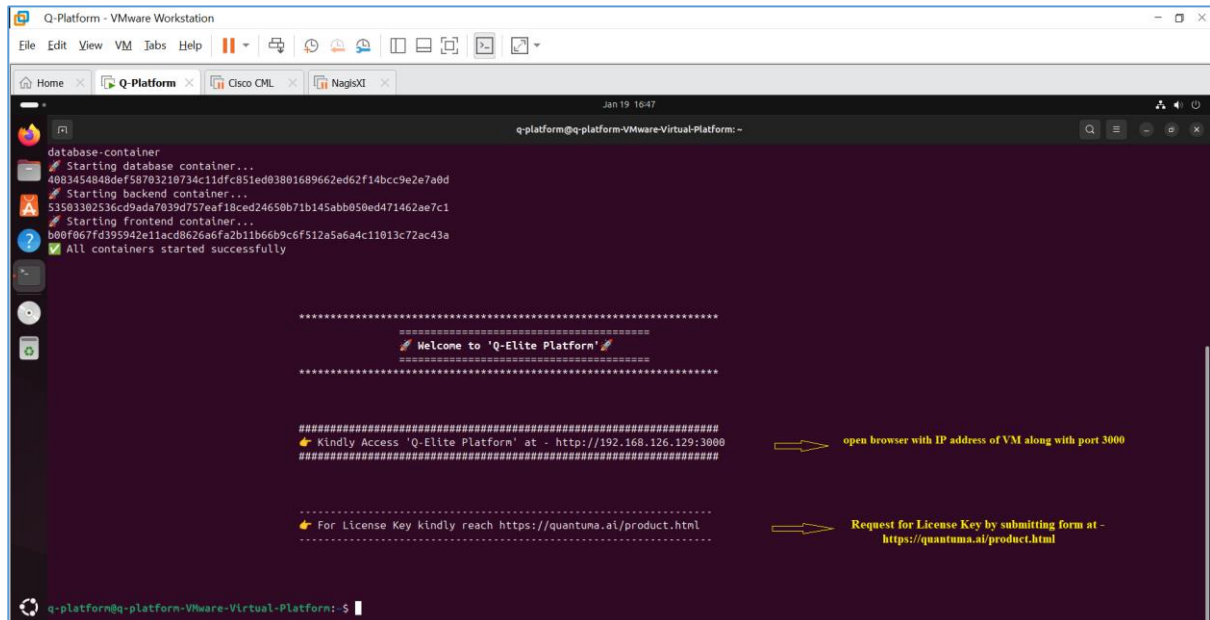
```
q-platform@q-platform-VMware-Virtual-Platform:~$ ls
Desktop  Downloads  Music  Pictures  Public  snap  terra  terraform-router  Videos
Documents  install_salt.sh  payload.b64  Playbook  QelitePlatform.run  Templates  Terraform  venv-ansible
q-platform@q-platform-VMware-Virtual-Platform:~$ bash QelitePlatform.run
```

**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

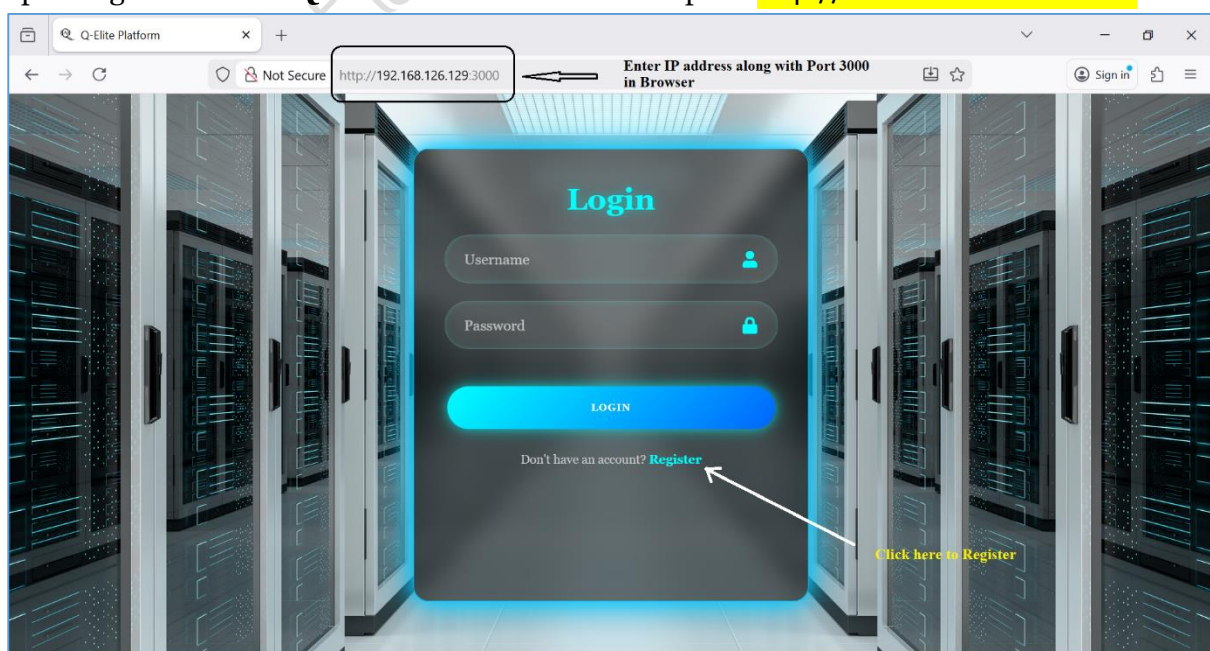


```
q-platform@q-platform-VMware-Virtual-Platform:~$ bash QelitePlatform.run
Docker is installed: Docker version 28.5.1, build e180ab8
Logging into Docker Hub...
Login Succeeded
Docker login successful
Docker network already exists: app-network
Pulling frontend image...
frontendl: Pulling from rahuladnaik/qeliteplatform
Digest: sha256:3a372bc3dee2dabf58040ceb8490e0f27793a8cd4d974fb0b4e861d8ef6cb31b
Status: Image is up to date for rahuladnaik/qeliteplatform:frontendl
docker.io/rahuladnaik/qeliteplatform:frontendl
Pulling backend image...
backend1: Pulling from rahuladnaik/qeliteplatform
Digest: sha256:82f1d4b7ca952ee43d6ba8875e414ab6b684f0329dc3f36d58f05d3f1091ff19
Status: Image is up to date for rahuladnaik/qeliteplatform:backend1
docker.io/rahuladnaik/qeliteplatform:backend1
Pulling database image...
database1: Pulling from rahuladnaik/qeliteplatform
Digest: sha256:c619abdf51b3d7d7b2ab0d8a0314cb5984779fc47355ee85d2a197275e94801a
Status: Image is up to date for rahuladnaik/qeliteplatform:database1
docker.io/rahuladnaik/qeliteplatform:database1
All images pulled successfully
frontend-container
backend-container
database-container
Starting database container...
27788f63ed025ae1ae50a89dd676ee8b204a0a85a1dc361f8cd9c7246e16af
Starting backend container...
```

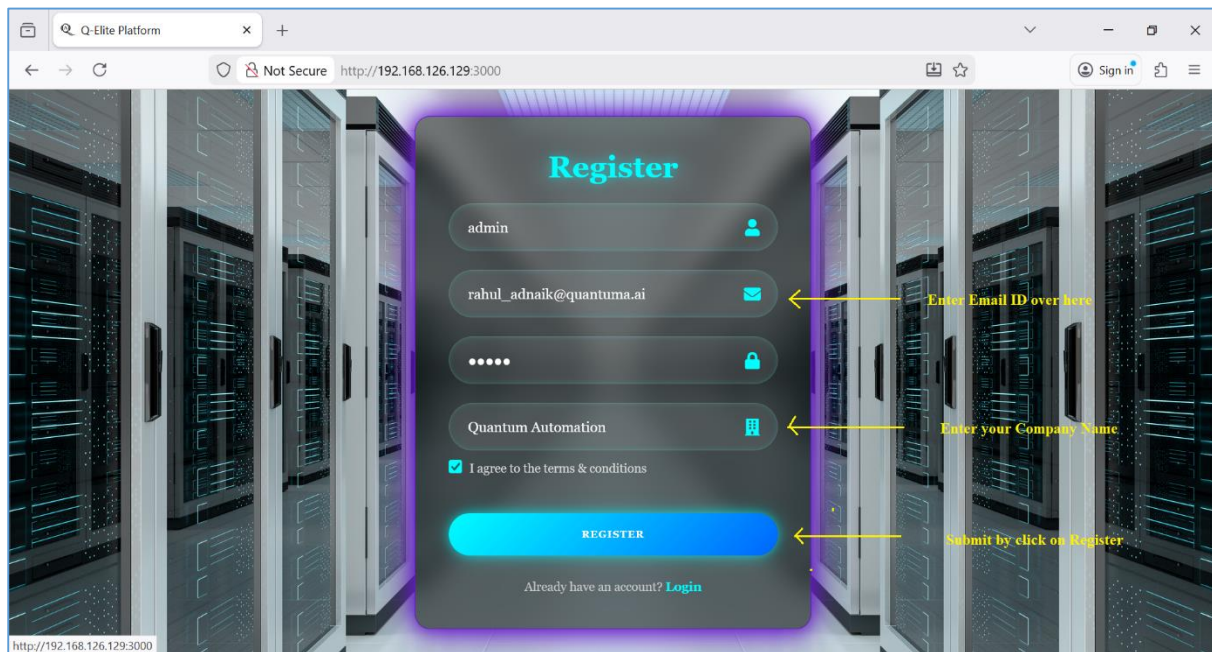
**Step 6** – Once all 3 Containers are downloaded and configured of its own, you will see this welcome screen



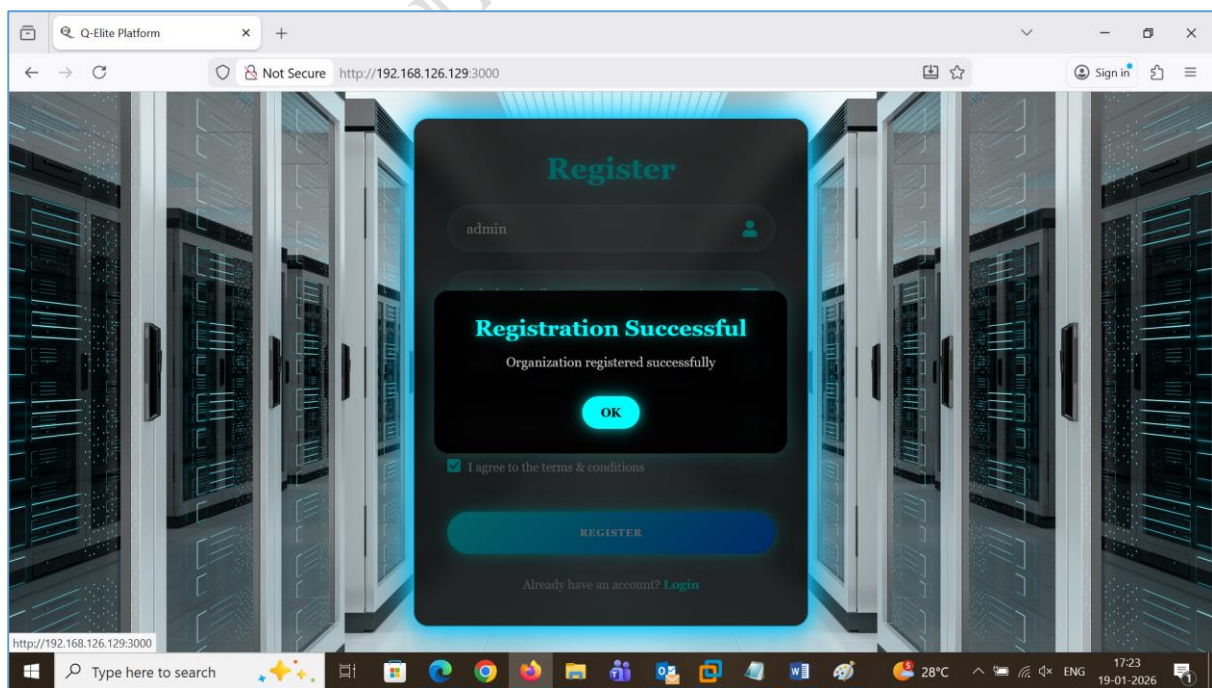
**Step 7** – Kindly enter IP address of your Linux VM along with **Port:3000** in browser to open Login screen of “**Q-Elite Platform**” for Example - <http://192.168.126.129:3000>



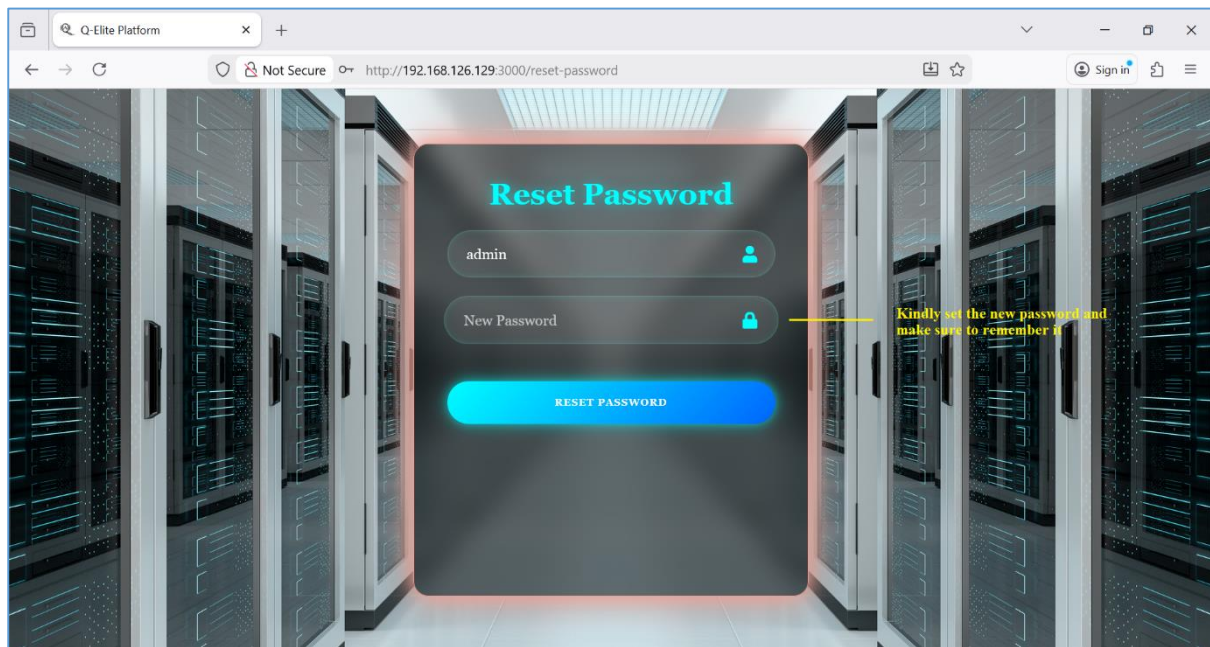
**Step 8 – Fill mandatory field like Email ID, Company Name to Register**



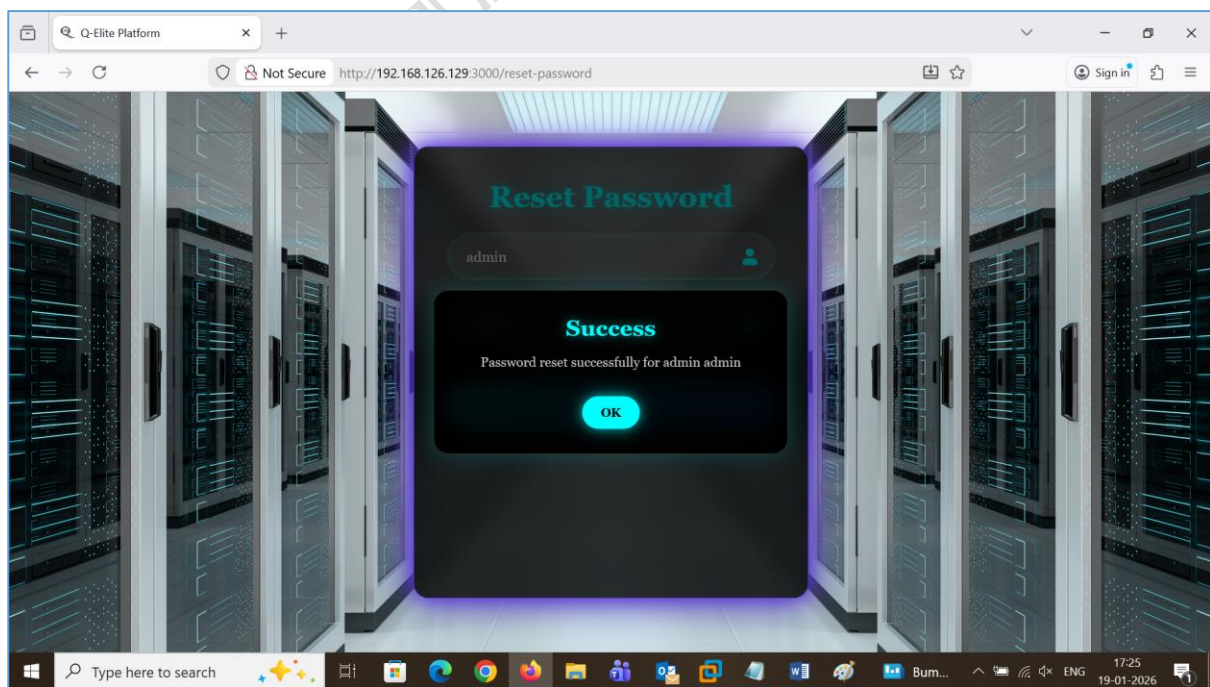
**Step 9 – Registration Successful message will turn up & click OK**



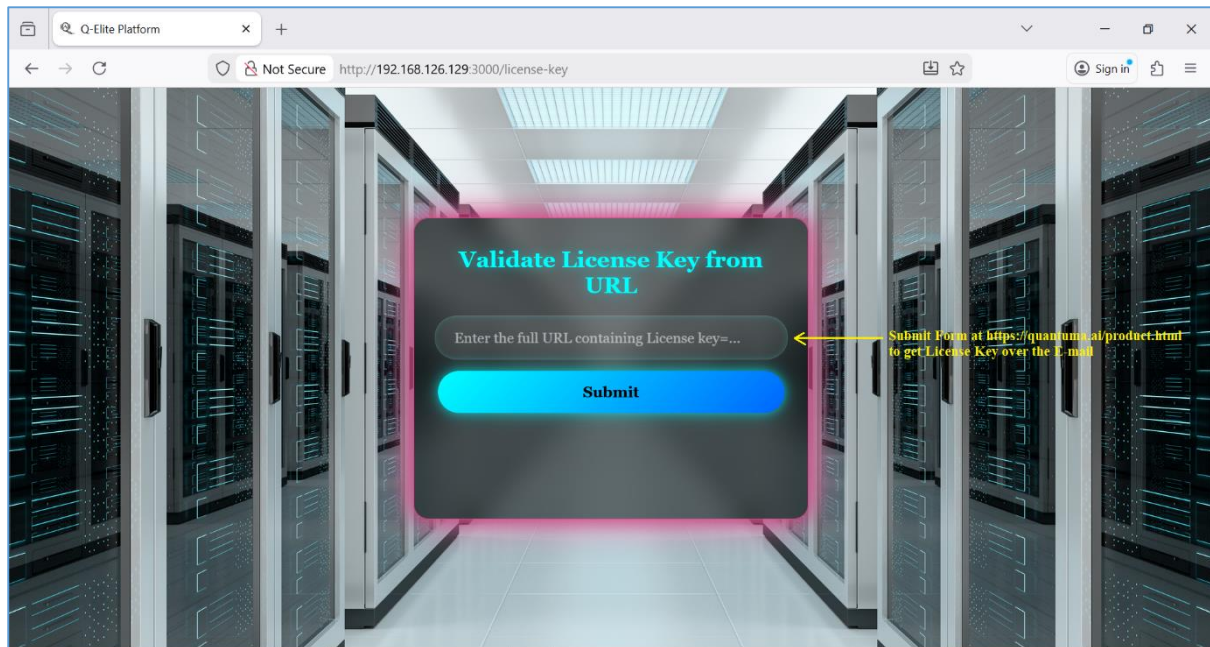
**Step 10** – Kindly set new Password and make sure to remember it while first time login



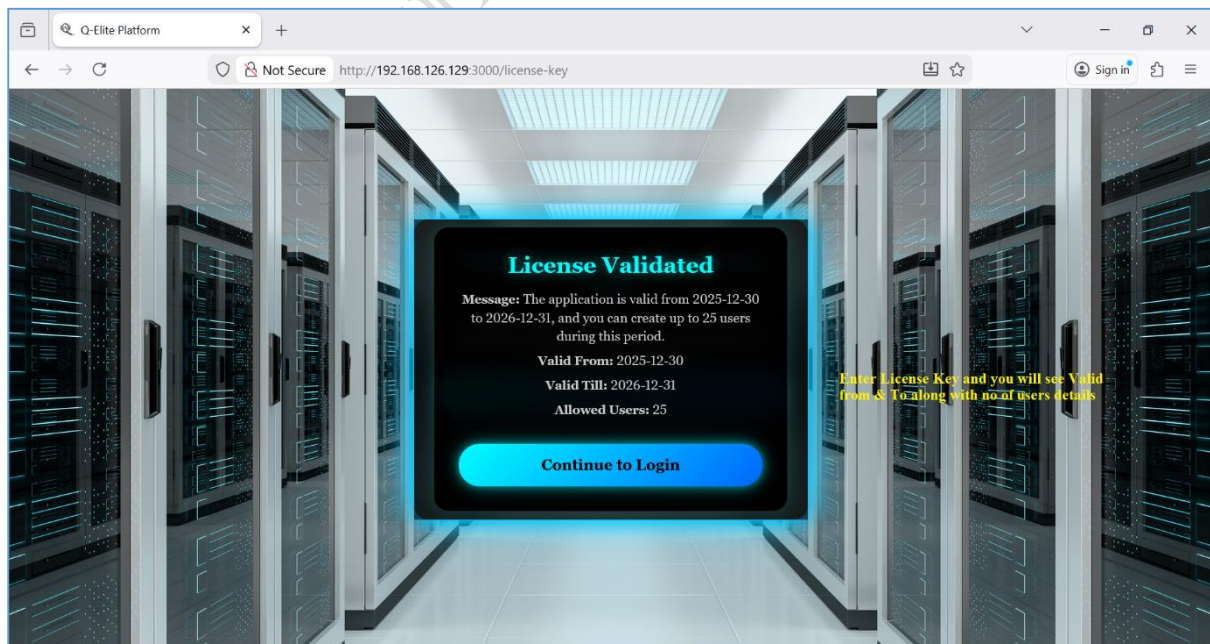
**Step 11** – Once you hit Reset Password, it will display Success message



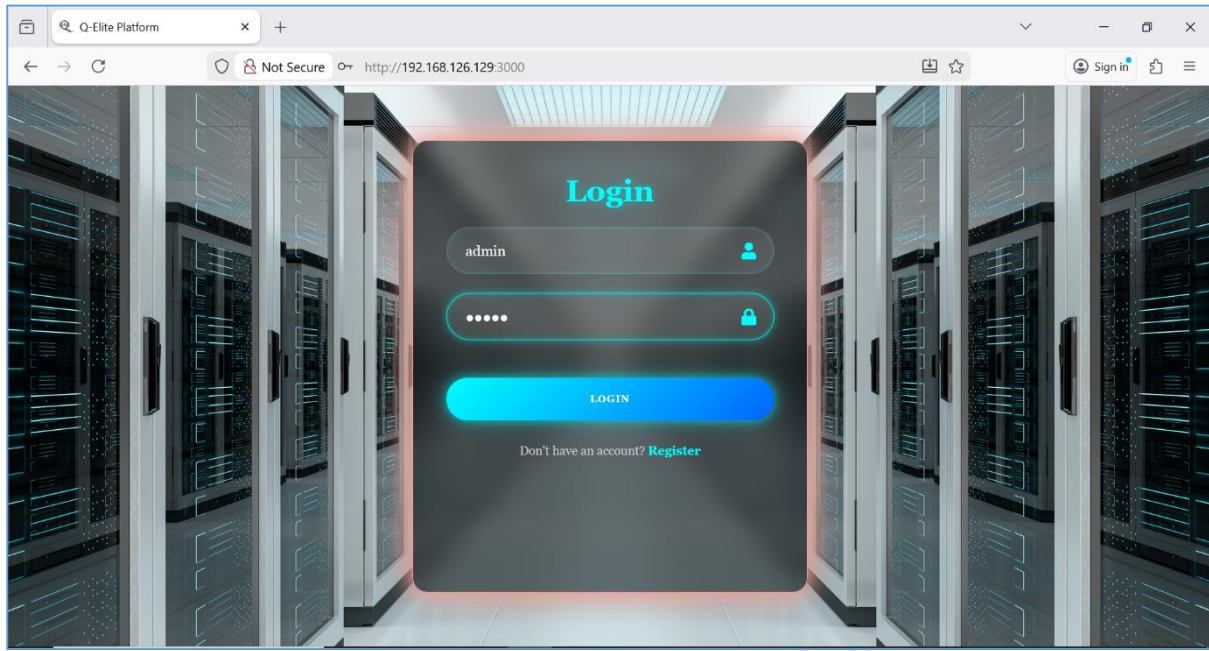
**Step 12** – Request for License Key by submitting Form at Quantum Automation Website <https://quantuma.ai/product.html>



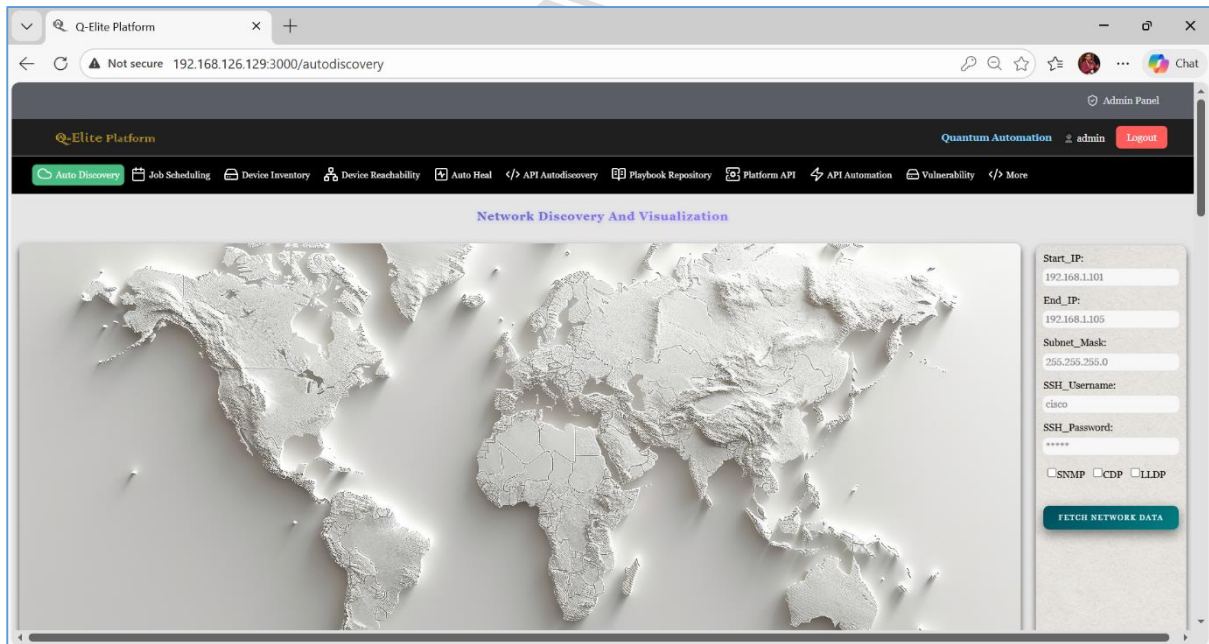
**Step 13** – Enter the License Key received over your Email and you will see Valid from & Till dates along with Number of Users details over screen to continue to Login Page



**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](mailto:connect@quantuma.ai)

Regards,

**Quantum Automation**

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

## Thanks For Following Instructions



Quantum Automation