# Rocket. Chat & Nextcloud Secure Collaboration Suite

## **Usage instructions:**

This server is a preconfigured with powerful open-source tools for teams and businesses. It includes:

- Rocket.Chat: A secure and customizable team chat platform for real-time communication.
- **Nextcloud**: A private file-sharing and productivity platform with seamless collaboration features.
- 1. Launch the product via 1-click. Please wait until the instance passes <u>all</u> status checks and is running. You can connect using your Amazon private key and '<u>ubuntu</u>' login via your SSH client.

To update software, use: sudo apt update && sudo apt upgrade -y

2. To Access Rocket.Chat, in a browser go to:

http://Your Instancer Public IP:3000/home

- Ex: http://36.32.325:3000/home
- 3. Docker will pull the latest versions of **NextCloud**, run these commands

## sudo docker pull nextcloud

```
sudo docker run -d --name nextcloud-mysql \
-e MYSQL_ROOT_PASSWORD=CC5150! \
-e MYSQL_DATABASE=nextcloud \
-e MYSQL_USER=nextclouduser \
-e MYSQL_PASSWORD=CC5150! \
mysql:5.7
```

### **Start Nextcloud:**

sudo docker run -d --name nextcloud -p 8080:80 --link nextcloud-mysql:mysql nextcloud

\*Be patient! It may take a view minutes to load. Refresh your browser if necessary.

4. To Access Nextcloud, in a browser go to:

http://Your Instancer Public IP:8080

• Ex: http://36.32.325:8080

## **AWS Data**

- Data Encryption Configuration: This solution does not encrypt data within the running instance.
- User Credentials are stored: /root/.ssh/authorized\_keys & /home/ubuntu/.ssh/authorized\_keys
- Monitor the health:
  - Navigate to your Amazon EC2 console and verify that you're in the correct region.
  - o Choose Instance and select your launched instance.
  - Select the server to display your metadata page and choose the Status checks tab at the bottom of the page to review if your status checks passed or failed.

# **Extra Information: (Optional)**

#### Allocate Elastic IP

To ensure that your instance **keeps its IP during restarts** that might happen, configure an Elastic IP. From the EC2 console:

- 1. Select ELASTIC IPs.
- 2. Click on the ALLOCATE ELASTIC IP ADDRESS.
- 3. Select the default (Amazon pool of IPv4 addresses) and click on ALLOCATE.
- 4. From the ACTIONS pull down, select ASSOCIATE ELASTIC IP ADDRESS.
- 5. In the box that comes up, note down the Elastic IP Address, which will be needed when you configure your DNS.
- 6. In the search box under INSTANCE, click and find your INSTANCE ID and then click ASSOCIATE.
- 7. Your instance now has an elastic IP associated with it.
- 8. For additional help: <a href="https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/elastic-ip-addresses-eip.html">https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/elastic-ip-addresses-eip.html</a>