

Minium requirements:

OS: Ubuntu 20.04 (LTS)

CPU: 4 x vCPU
Ram: 4GB Ram
Hard disk: HDD 30GB

Recommend requirements:

OS: Ubuntu 24.04 (LTS)

CPU: 8 x vCPU
Ram: 8GB Ram
Hard disk: SDD 100GB

After your server and network infrastructure are set up, please follow the 9 steps instructions to deploy the docker. More instructions to deploy the cybersecurity assessments and tools are built into the Unity Risk Indicator.

If you have any questions, please contact us at Unity Risk Indicator Support

1. Install docker environment:

1a) Run the following command to uninstall all conflicting packages:

```
for pkg in docker.io docker-doc docker-compose docker-compose-v2 podman-docker containerd runc; do sudo apt-get remove $pkg; done
```

1b) Set up Docker's apt repository:

```
# Add Docker's official GPG key:
sudo apt-get update
sudo apt-get install ca-certificates curl
sudo install -m 0755 -d /etc/apt/keyrings
sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc
sudo chmod a+r /etc/apt/keyrings/docker.asc

# Add the repository to Apt sources:
echo \
   "deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.asc]
https://download.docker.com/linux/ubuntu \
$(. /etc/os-release && echo "${UBUNTU_CODENAME:-$VERSION_CODENAME}") stable" | \
sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
sudo apt-get update
```

1c) Install the docker:

```
sudo apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-plugin docker-compose-plugin
```

2) Prepare the installation folder:

2a) Put the unitysetup.sh script into above folder:

```
mkdir unity-package

root@ubuntu-24-04-02:~/unity-package# pwd
/root/unity-package
```

```
root@ubuntu-24-04-02:~/unity-package# pwd
/root/unity-package
root@ubuntu-24-04-02:~/unity-package# 11
total 16
drwxr-xr-x 2 root root 4096 Mar 12 17:50 ./
drwx----- 5 root root 4096 Mar 12 17:50 ../
-rw-r--- 1 root root 7633 Mar 12 17:50 unitysetup.sh
root@ubuntu-24-04-02:~/unity-package#
```

2b) Change [Your_IP_Address], [Company_Name], [Company_Website_URL] to your own environment.

```
#!/bin/bash

# Start time
START_TIME=$ (date +%s)

# Define Unity package root path (Update this
UNITY_PACKAGE_ROOT_PATH=".../unity-package"

# Set environment variables
IP_ADDRESS="http://[Your_IP_Address]"

# Example:
# IP_ADDRESS="http://123.11.22.33"

# Listening port, normally no need to change if
FRONTEND_PORT=8081
BACKEND_PORT=3006
MONGO_DB_PORT=27017

# Owner Company Details, it will show in the form the image if the
```

2b) Change the script to executable:

```
chmod 700 unitysetup.sh

root@ubuntu-24-04-02:~/unity-package# chmod 700 unitysetup.sh
root@ubuntu-24-04-02:~/unity-package# 11
total 16
drwxr-xr-x 2 root root 4096 Mar 12 17:50 ./
drwx----- 5 root root 4096 Mar 12 17:50 ../
-rwx----- 1 root root 7633 Mar 12 17:50 unitysetup.sh*
root@ubuntu-24-04-02:~/unity-package#
```

2c) Execute the script:

```
./unitysetup.sh
```

2d) The installation will start immediately; it will take around 15 mins:

2e) When the installation is completed, you'll see the Unity URL at the end of the script:

