

# Sensor installatie



## context

dit document beschrijft de installatie van Network Discovery Sensors op Debian

## voorbereiding

- controleer verbinding met hub: `curl -v telnet://<hub>:59525`
  - indien NOK: voeg hostname toe aan de FW-groep `hg_sensors`

## algemeen

1. LS Sites > **Discovery** > **Download installer/packages: Download Lansweeper repository package**
2. meld aan op de
3. Hub: > **Settings** > **Data Transfer** > **Hub code: Generate Code**
4. installeer de repository

```
dpkg -i ./lansweeper-repository.deb
```

5. werk de repo bij:

```
apt-get update
```

6. installeer de Snsor:

```
env HUB_CODE=MyHubCodeGeneratedinHubUI-Settings-DataTransfer-HubCode  
apt install -y lansweeper-network-discovery-it-sensor
```

7. open `/opt/lansweeper-network-discovery-it-sensor/appsettngs.json`
8. vul de Hub in onder "HubUrl": "`https://<Hub>:59525/IT/Sensor`"
9. herstart de sensor:

```
systemctl restart lansweeper-network-discovery-it-sensor
```

10. Hub > **Sensors**: nieuwe sensor staat hier
11. ga nu verder naar [Discovery Actions](#)

## meer info

[Lansweeper KB](#)

[lansweeper](#)

From:

<https://www.louslab.be/> - **Lou's lab**

Permanent link:

<https://www.louslab.be/doku.php?id=lansweeper:sensors&rev=1763755544>

Last update: **2025/11/21 20:05**

