

Add Esia Unity (for ESIA Unity only)

To add a Unity, simply :

1. Plug the Unity into the network you wish to monitor.
2. Wait for the ESIA server to link your box to your interface (between 30s and 2min).
3. When the box is linked to your server, a notification appears in the top left-hand corner, as shown below.

Number total de services : 311
Nombre d'équipements : 62
Types d'équipements différents : 14

TYPE DE NOEUD	OK	ALERTE	CRITIQUE	INCONNU	NOMBRE D'ÉQUIPEMENTS	NOMBRE DE SERVICES
application	8	0	1	0	9	9
backup server	0	0	14	0	3	14
firewall	22	0	1	8	2	31
galaxy	3	0	0	0	1	3
gesa	0	0	1	0	1	1
imprimante	0	0	2	2	2	4
NAS	11	0	1	13	2	25
none	28	1	7	5	16	41

4. Click on it to access the Add Unity Device page.

Quelle Unity souhaitez-vous installer ?


2019102201157

5. Click on the Unity you wish to add.
6. Give it a name, a description if necessary and finally link it to a group. Then click on "Next".

UNITY


Quelle Unity souhaitez-vous installer ?

2019102201157



CONFIGURATION DE 2019102201157

Si vous le souhaitez, vous pouvez changer l'adresse IP du boîtier Unity en cliquant [ici](#) (Attention ne fonctionne que dans le même réseau local (LAN))

Nom	Groupe 
Description	Sélectionner le(s) groupe(s) au(x)quel(s) ce noeud appartient
	Remplacer Unity
	Select an Option

Suivant

Adding nodes

Once you have completed the steps for adding Unity, you will be taken to the following screen :



You have three options:

1. Perform a quick scan

Unity will scan the IP range it is in and then test the SNMP communities (public and read by default). Once the scan is complete, it will automatically display all the nodes it encounters. This can take several minutes depending on the size of the network.

Please note that while the scan is in progress, a radar turns on the import icon in the menu. Refresh the page regularly to see when the scan is complete.

2. Perform an advanced scan

As with the quick scan, the network will be discovered automatically. However, before it starts, you will be asked to determine the IP range and SNMP community(ies) you wish to scan.

3. Add a node manually

If you do not wish to scan the network automatically, you can always add nodes manually (see [Adding nodes manually](#)).

For more information on scans, see [Perform a network scan](#).

From:

<https://wiki.esia-sa.com/> - **Esia Wiki**

Permanent link:

https://wiki.esia-sa.com/en/intro/ajout_unity

Last update: **2023/11/09 18:01**

