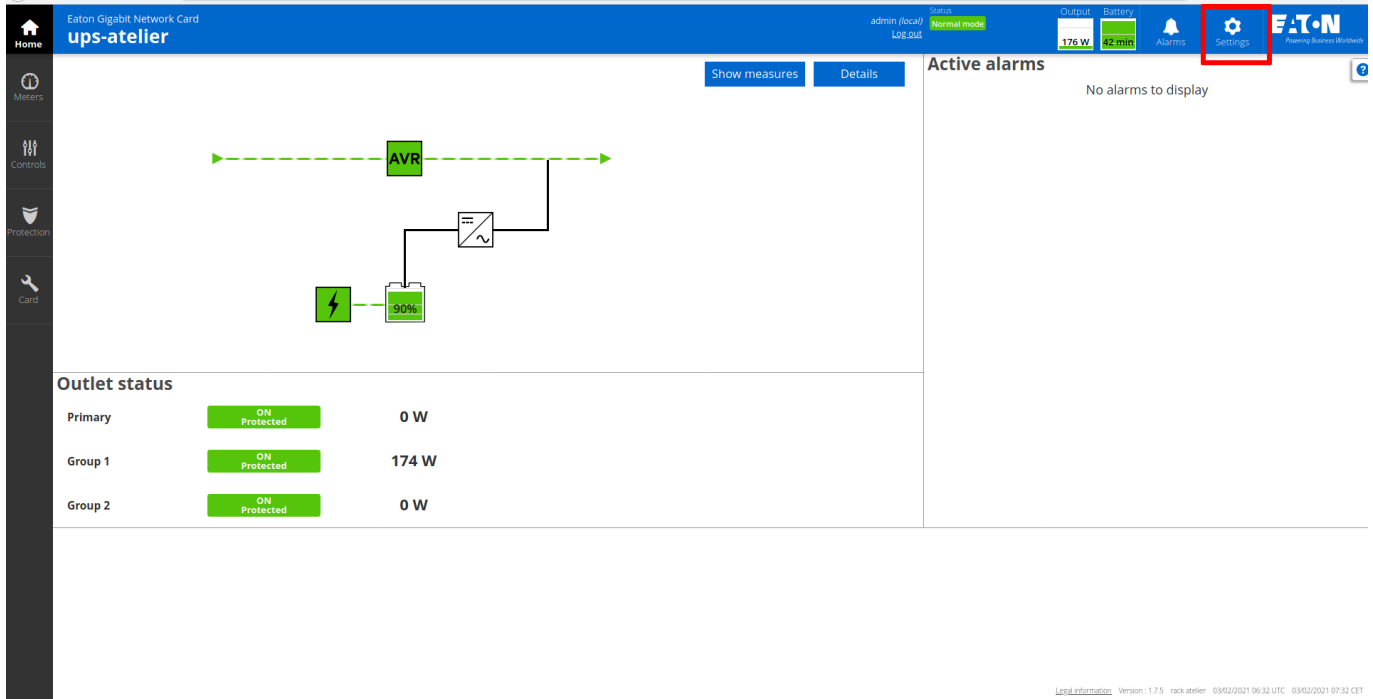


Activation SNMP sur un UPS Eaton

Le tuto a été réalisé sur un UPS Eaton 5PX 1500 Pour activer SNMP sur un UPS Eaton, rendez-vous sur l'interface web. Une fois connecté en administrateur, la page ci-dessous apparaît. Cliquez sur "Settings" en haut à droite.

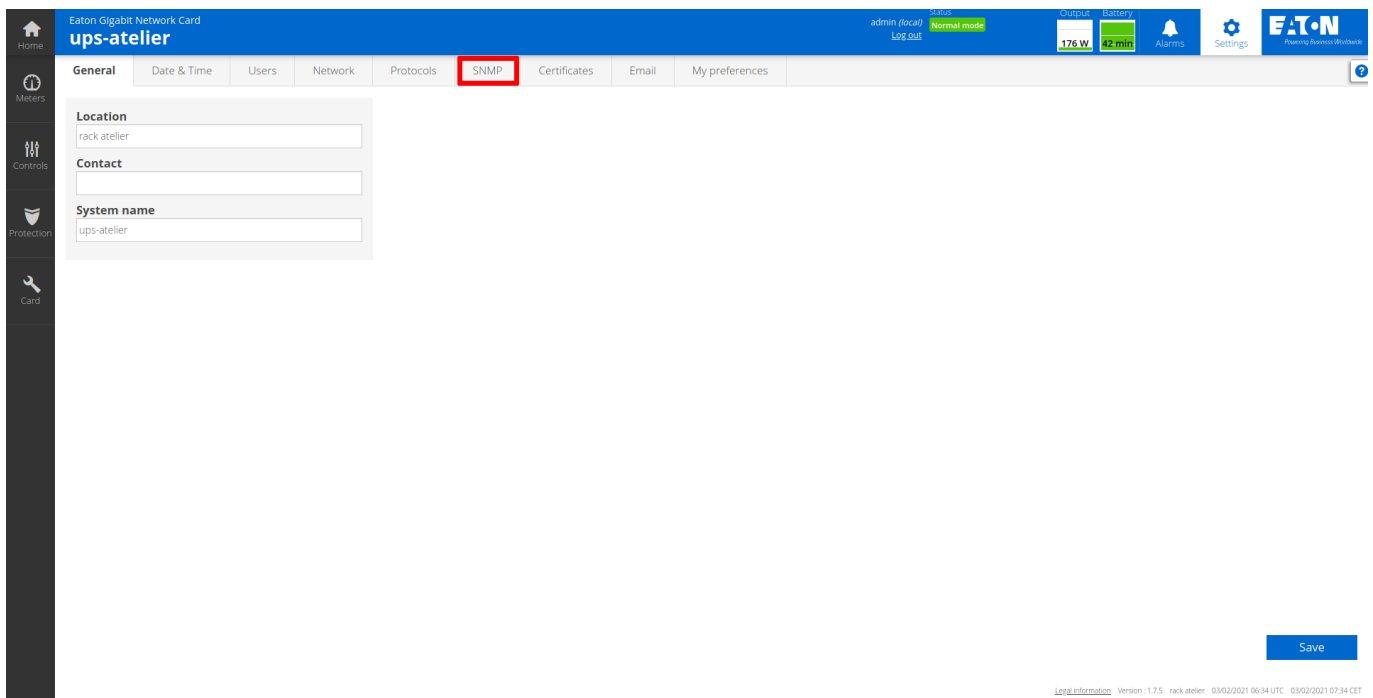


The screenshot shows the Eaton UPS web interface. The top navigation bar includes 'Home', 'Meters', 'Controls', 'Protection', and 'Card'. The main content area displays a diagram of the UPS system with an AVR and a battery icon. Below the diagram is the 'Outlet status' table:

Outlet status	Status	Power
Primary	ON Protected	0 W
Group 1	ON Protected	174 W
Group 2	ON Protected	0 W

The 'Active alarms' section shows 'No alarms to display'. The 'Settings' icon in the top right corner is highlighted with a red box.

Ensuite, cliquez sur l'onglet SNMP

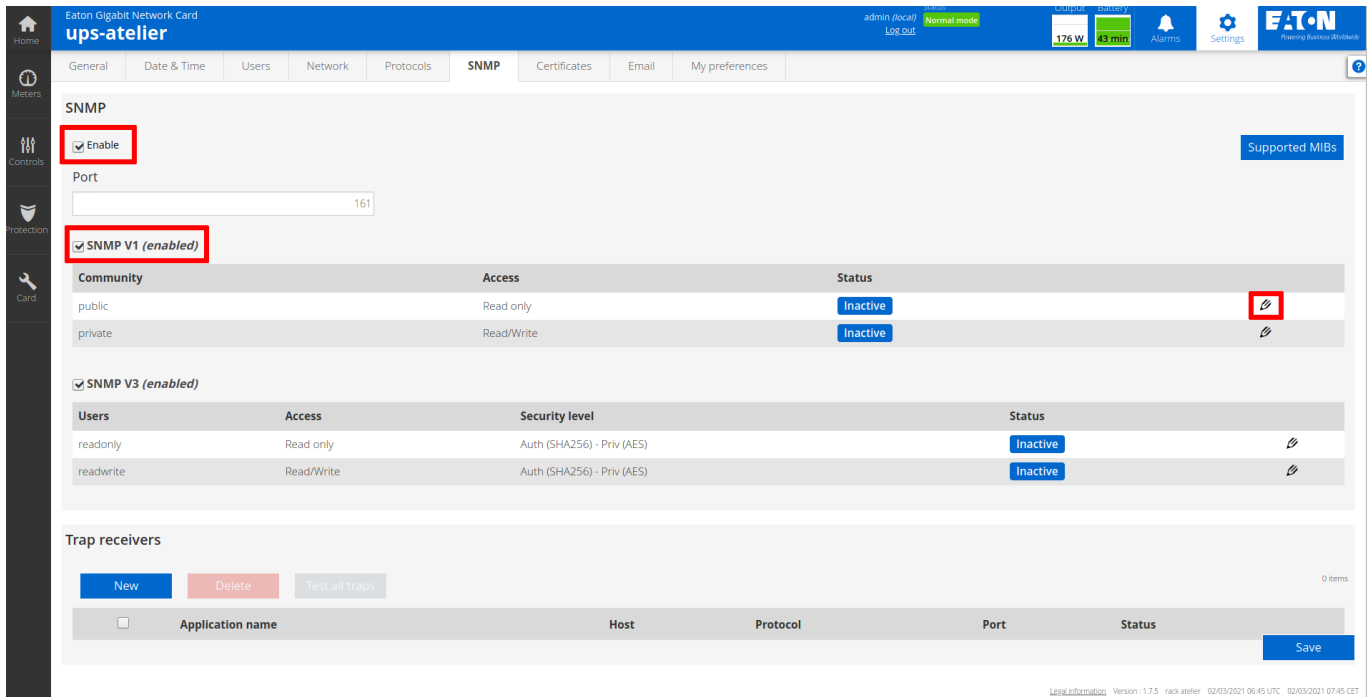


The screenshot shows the SNMP configuration page in the Eaton UPS web interface. The 'SNMP' tab is highlighted with a red box. The page contains the following fields:

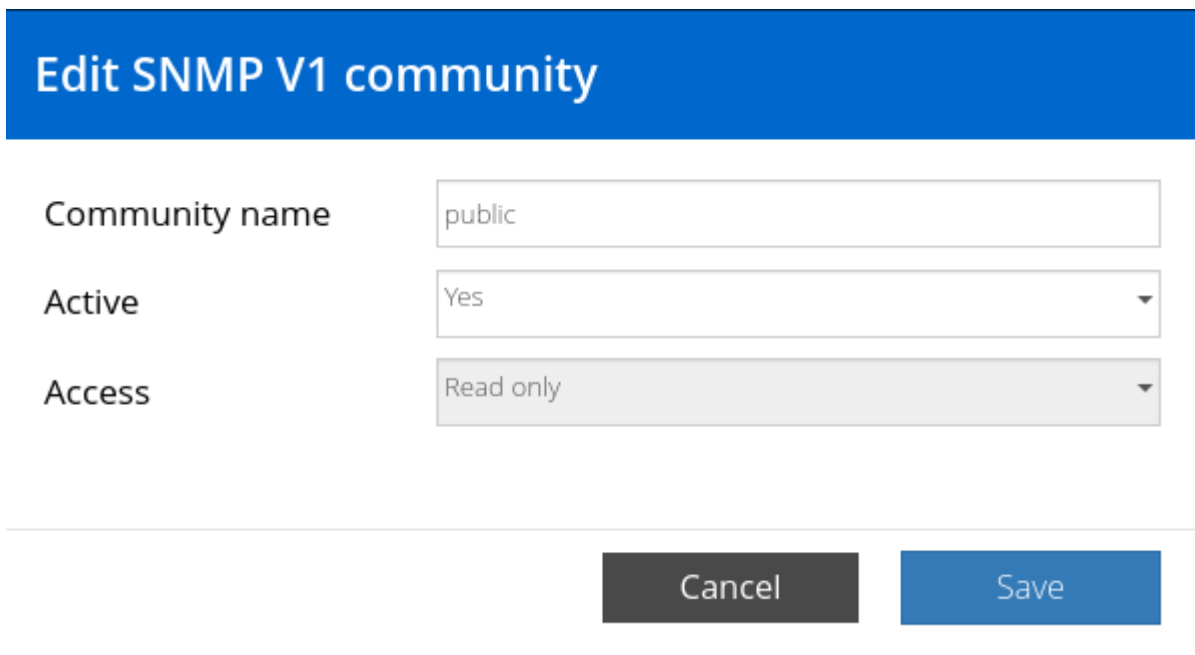
- Location: rack atelier
- Contact:
- System name: ups-atelier

A 'Save' button is located at the bottom right of the page.

Cochez la case "Enable", "SNMP V1" et ensuite sur le petit crayon à droite de la communauté "public".



Sur l'écran qui apparaît passer le menu déroulant "Active" de "No" à "Yes" et cliquez sur "save"



Le pop-up disparaît et la communauté passe en "Active"

Eaton Gigabit Network Card
ups-atelier

admin (local) Log out Status Normal mode Output 176 W Battery 43 min Alarm Settings Eaton Powering Business Worldwide

General Date & Time Users Network Protocols **SNMP** Certificates Email My preferences

SNMP

Enable Supported MIBs

Port

SNMP V1 (enabled)

Community	Access	Status	
public	Read only	Active	
private	Read/Write	Inactive	

SNMP V3 (enabled)

Users	Access	Security level	Status	
readonly	Read only	Auth (SHA256) - Priv (AES)	Inactive	
readwrite	Read/Write	Auth (SHA256) - Priv (AES)	Inactive	

Trap receivers

0 items

<input type="checkbox"/>	Application name	Host	Protocol	Port	Status	
--------------------------	------------------	------	----------	------	--------	--

Vous pouvez cliquer sur "save" (en bas à droite) pour terminer la configuration

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

Permanent link:
https://wiki.esia-sa.com/snmp/snmp_ups_eaton

Last update: **2026/05/04 15:15**

