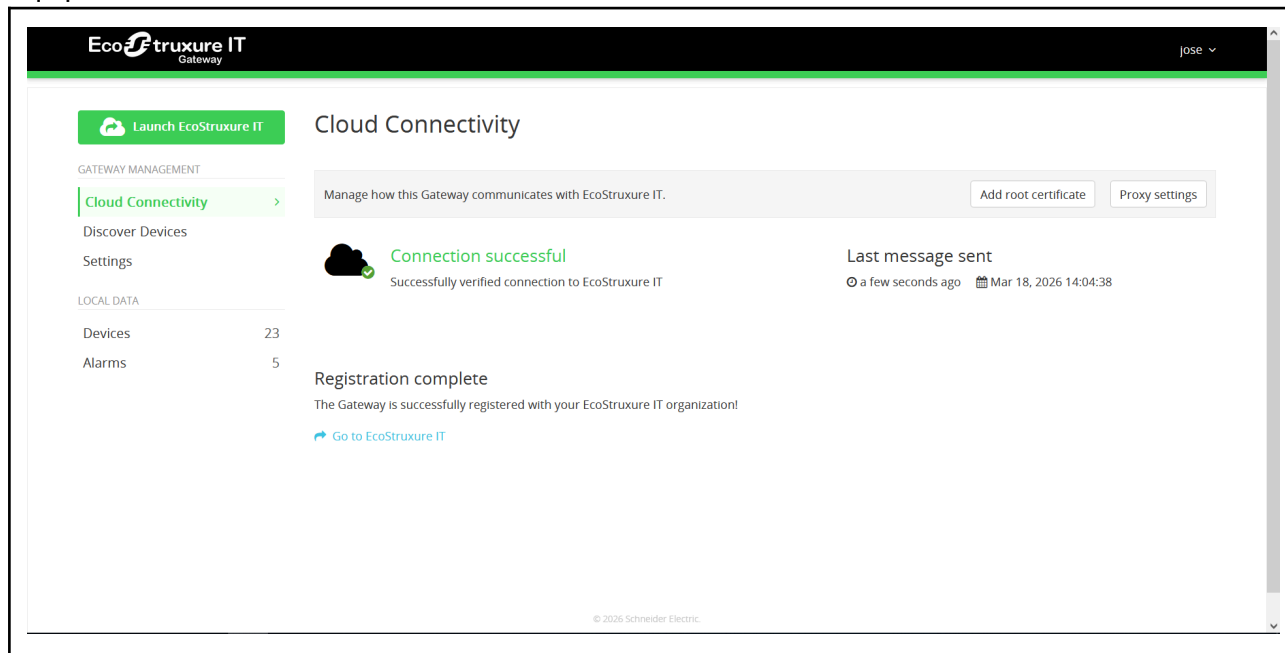
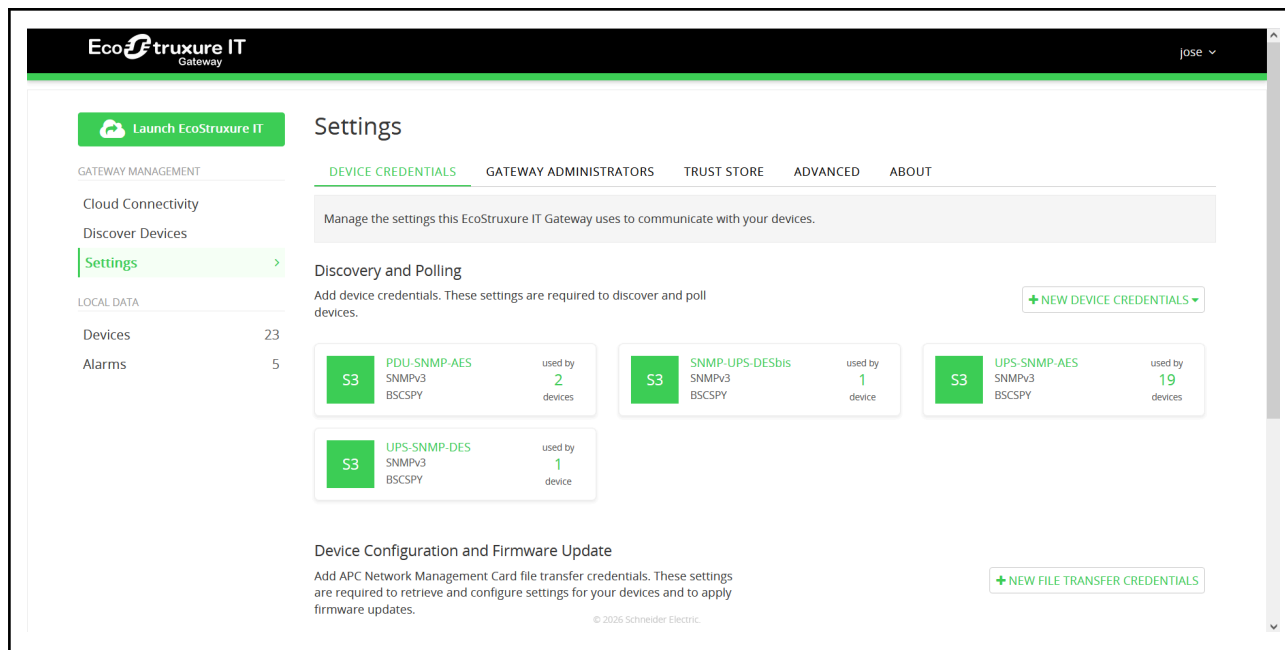


Une fois connecté à la plateforme EcoStruxure IT Experts, on accède à l'interface de la Gateway pour vérifier que la connexion au cloud est opérationnelle et prête pour la gestion des équipements



Afin de sécuriser les échanges, nous nous rendons dans les settings et on configure les identifiants des l'équipements en renseignant les paramètres SNMPv3, notamment l'authentification MD5 et le chiffrement AES



+ NEW DEVICE CREDENTIALS ▾

SNMPv1

SNMPv3

NetBotz

Redfish

Create Device Credentials



SNMPv3

Label *

Enter a descriptive name

Username *

Enter username

Authentication type

SHA

Authentication password *



Encryption type

AES256

Encryption password *



Port *

161

Create setting

Une fois les paramètres de sécurité enregistrés, on utilise l'onglet "Discover Devices" pour scanner la plage réseau et identifier les équipements disponibles pour le monitoring

The screenshot shows the 'Discover Devices' page in the EcoStruxure IT Gateway. The interface includes a navigation sidebar on the left with sections for 'GATEWAY MANAGEMENT' (Cloud Connectivity, Discover Devices, Settings) and 'LOCAL DATA' (Devices: 23, Alarms: 5). The main content area features a 'Launch EcoStruxure IT' button, a 'Discover Devices' header, and a search range input field. A yellow warning box is present, and a green 'Discover devices' button is highlighted. A summary bar at the bottom indicates '23 discovered' and '2 require attention'.

EcoStruxure IT Gateway jose ▾

Discover Devices

Launch EcoStruxure IT

GATEWAY MANAGEMENT

- Cloud Connectivity
- Discover Devices**
- Settings

LOCAL DATA

- Devices 23
- Alarms 5

Locate devices and begin monitoring them with EcoStruxure IT. [Device Discovery Tips](#)

⚠ Your APC NMC3 devices might be configured to limit the number of failed login attempts. If the number of device file transfer credentials you provide in the Gateway exceeds the number of failed login attempts allowed on the NMC3 device, the device might be locked

IP search range [Import...](#)

Enter IP search range. Supports wildcards, dashes, and commas.

Use all credentials

⚙️ Configure credentials

Discovering a Modbus device?

🔍 Discover devices

🔄 2 running ■ Stop

Summary

23 discovered © 2026 Schneider Electric. **2 require attention**