

# Configuration des paramètres WPS sur le routeur RV110W

## Objectif

La fonction Wi-Fi Protected Setup (WPS) permet d'établir rapidement un réseau sans fil sécurisé. L'objectif de cet article est d'expliquer comment configurer les paramètres WPS sur le RV110W.

## Périphériques pertinents

·RV110W

## Étapes de procédure

Étape 1. Utilisez l'utilitaire de configuration du routeur pour sélectionner **Wireless > WPS**.

**WPS**

**Wi-Fi Protected Setup™**

SSID: ciscosb1

WPS:  Enable

Use one of the following for each Wi-Fi Protected Setup supported device:

1. If your client device has a Wi-Fi Protected Setup button, click or press that button and then click the button on the right.

OR

2. If your client device has a Wi-Fi protected Setup PIN number, enter that number here  and then click

OR

3. If your client asks for the Router's PIN number, enter this number **61443143** in your client device.

---

Wi-Fi Protected Setup Status:	Unconfigured
Network Name (SSID):	ciscosb1
Security:	Disabled
Session Status:	N/A

Étape 2. Dans le menu déroulant *SSID*, sélectionnez un réseau sans fil auquel appliquer

WPS.

**WPS**

**Wi-Fi Protected Setup™**

SSID:

WPS:  Enable

Use one of the following for each Wi-Fi Protected Setup supported device:

1. If your client device has a Wi-Fi Protected Setup button, click or press that button and then click the button on the right.



OR

2. If your client device has a Wi-Fi protected Setup PIN number, enter that number here  and then click

OR

3. If your client asks for the Router's PIN number, enter this number **61443143** in your client device.

---

Wi-Fi Protected Setup Status: Unconfigured

Network Name (SSID): ciscosb1

Security: Disabled

Session Status: N/A

Étape 3. À droite de WPS, cochez la case **Activer** pour activer les paramètres WPS.

Étape 4. Effectuez l'une des trois options pour ajouter un périphérique client au réseau.

## WPS



Configuration settings have been saved successfully

### Wi-Fi Protected Setup™

SSID:

WPS:  Enable

Use one of the following for each Wi-Fi Protected Setup supported device:

1. If your client device has a Wi-Fi Protected Setup button, click or press that button and then click the button on the right.



OR

2. If your client device has a Wi-Fi protected Setup PIN number, enter that number here  and then click

OR

3. If your client asks for the Router's PIN number, enter this number **61443143** in your client device.

Wi-Fi Protected Setup Status: Unconfigured

Network Name (SSID): ciscosb1

Security: Disabled

Session Status: N/A

- Option 1. Si le client dispose d'un bouton WPS, appuyez sur ce bouton. Cliquez sur l'icône WPS.

## WPS



Configuration settings have been saved successfully

### Wi-Fi Protected Setup™

SSID:

WPS:  Enable

Use one of the following for each Wi-Fi Protected Setup supported device:

1. If your client device has a Wi-Fi Protected Setup button, click or press that button and then click the button on the right.



OR

2. If your client device has a Wi-Fi protected Setup PIN number, enter that number here  and then click

OR

3. If your client asks for the Router's PIN number, enter this number **61443143** in your client device.

Wi-Fi Protected Setup Status: Unconfigured

Network Name (SSID): ciscosb1

Security: Disabled

Session Status: N/A

- Option 2. Si le périphérique client possède un code PIN WPS, saisissez le code PIN dans le champ de l'option 2. Cliquez sur **Register**.
- Option 3. Le client demande le code PIN du routeur. Le client entre le numéro 61443143 dans le périphérique client.