

# 在小型企業VoIP路由器上設定WPA無線安全

## 目錄

### [簡介](#)

[如何在思科小型企業VoIP路由器上設定WPA無線安全？](#)

[相關資訊](#)

## 簡介

本文是系列文章中的一篇，旨在協助安裝、疑難排解和維護Cisco Small Business產品。

**問：如何在Cisco小型企業VoIP路由器上設定WPA無線安全？ A.**

Wi-Fi保護訪問(WPA)是Wi-Fi標準，旨在改進WEP的安全功能。WPA比WEP加密更強大。PSK和PSK2是兩種加密方法的WPA型別，臨時金鑰完整性協定(TKIP)採用消息完整性代碼(MIC)提供防駭客保護，高級加密系統(AES)採用對稱128位塊資料加密。

要在思科小型企業VoIP路由器上設定WPA無線安全，請完成以下步驟：

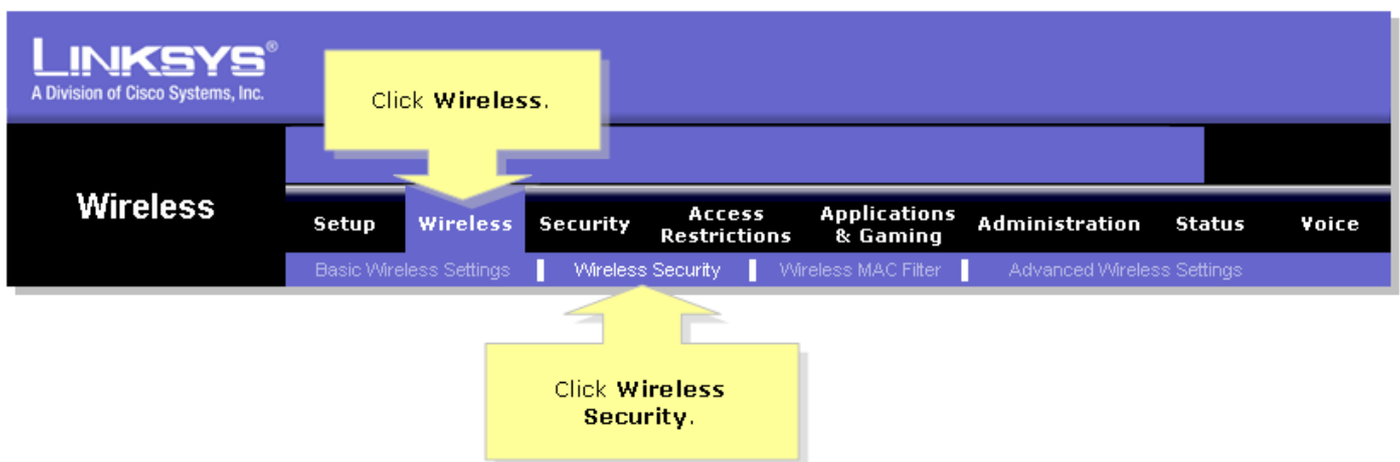
**設定思科小型企業VoIP路由器以使用WPA**

**第1步：**

訪問路由器的基於Web的設定頁。有關說明，請按一下[此處](#)。

**第2步：**

當路由器的基於Web的設定頁面出現時，按一下**Wireless > Wireless Security**。



**步驟3:**

查詢Security Mode，然後選擇WPA-Preshared Key。

LINKSYS®  
A Division of Cisco Systems, Inc.

Wireless

Setup | Wireless | Security | Access Restrictions | Applications & Gaming | Administration | Status | Voice

Basic Wireless Settings | Wireless Security | Wireless MAC Filter | Advanced Wireless Settings

Wireless Security

Security Mode:

- Disable
- WPA-Preshared Key
- WPA-RADIUS
- RADIUS
- WEP

Select WPA-Preshared Key.

The router supports four different types of security settings for your network. Wi-Fi Protected Access (WPA) Pre-Shared key, WPA Remote Access Dial In User Service (RADIUS), RADIUS, and Wire Equivalence Protection (WEP).

[More...](#)

Save Settings | Cancel Changes

CISCO SYSTEMS

第4步：  
查詢WPA演算法，然後選擇TKIP。

LINKSYS®  
A Division of Cisco Systems, Inc.

Wireless

Setup | Wireless | Security | Access Restrictions | Applications & Gaming | Administration | Status | Voice

Basic Wireless Settings | Wireless Security | Wireless MAC Filter | Advanced Wireless Settings

Wireless Security

Security Mode:

WPA Algorithms:

WPA Shared Key:

Group Key Renewal:  seconds

Select TKIP.

The router supports four different types of security settings for your network. Wi-Fi Protected Access (WPA) Pre-Shared key, WPA Remote Access Dial In User Service (RADIUS), RADIUS, and Wire Equivalence Protection (WEP).

[More...](#)

Save Settings | Cancel Changes

CISCO SYSTEMS

第5步：  
查詢「WPA Shared Key」欄位，然後輸入「MySecretKey」或所需的WPA金鑰。當您連線到無線網路時，該金鑰將用作您的網路金鑰。

附註：不要把這鑰匙給任何人。此金鑰將保護您的無線網路。將Group Key Renewal設定為3600秒。

## Wireless

Setup Wireless Security Access Restrictions Applications & Gaming Administration Status Voice

Basic Wireless Settings | Wireless Security | Wireless MAC Filter | Advanced Wireless Settings

### Wireless Security

Security Mode:

WPA Algorithms:

WPA Shared Key:

Group Key Renewal:  seconds

Enter your desired WPA key here. This key should be unique.

### Wireless Security

The router supports four different types of security settings for your network. WPA (Wi-Fi Protected Access) Pre-Shared key, WPA Remote Access (RADIUS), RADIUS, and Wire Equivalence Protection (WEP).

[More...](#)



Save Settings

Cancel Changes

第6步：

按一下 **Save Settings**。

第7步：

重新連線到無線網路。有關說明，請按一下 [此處](#)。

## 相關資訊

- [技術支援與文件 - Cisco Systems](#)