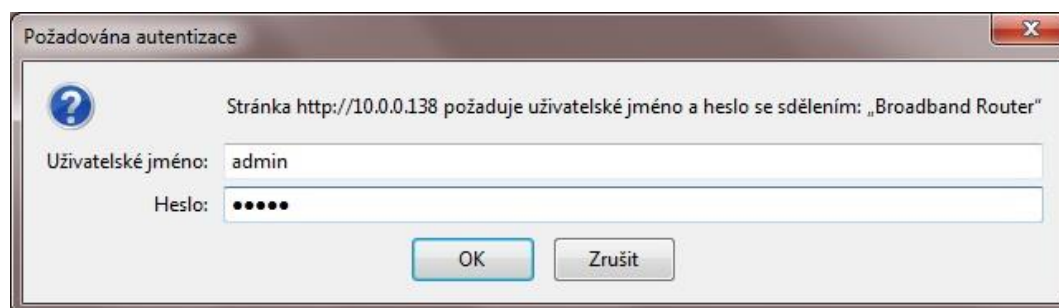


Nastavení Wifi VR-3026e

Po zapnutí a správném připojení ADSL/VDSL routeru Comtrend musí na routeru svítit diody POWER, ETH1 (podle toho v jakém je připojen LAN kabel) a DSL. Následně je nutné spustit internetový prohlížeč, do adresního řádku zadat **10.0.0.138** a potvrdit. Otevře se přihlašovací okno, do položek **Uživatelské jméno** i **Heslo** napište slovo **admin** a stiskněte tlačítko **OK**.



V levém sloupci klikněte na **Wireless** zvolte **Basic**. Dále zaškrtněte **Enable Wireless**
Klikněte do políčka **SSID** a přepište název vytvářené W-Fi sítě, poté klikněte na tlačítko **Uložit/Použít**

Broadband Router | 10.0.0.138 | Google

COMTREND Multi-DSL CPE

Device Info
Setup Wizard
IPv6 Enabling
Advanced Setup
Wireless
Basic
Security
MAC Filter
Wireless Bridge
Advanced
Station Info
Diagnostics
Management
Logout

Wireless -- Basic

This page allows you to configure basic features of the wireless LAN interface. You can enable or disable the wireless LAN interface, hide the network from active scans, set the wireless network name (also known as SSID) and restrict the channel set based on country requirements. Click "Apply/Save" to configure the basic wireless options.

- Enable Wireless
- Hide Access Point
- Clients Isolation
- Disable WMM Advertise
- Enable Wireless Multicast Forwarding (WMF)

SSID:

BSSID: 38:72:C0:97:D7:61

Country:

Max Clients:

Wireless - Guest/Virtual Access Points:

Enabled	SSID	Hidden	Isolate Clients	Disable WMM Advertise	Enable WMF	Max Clients	BSSID
<input type="checkbox"/>	<input type="text" value="w10_Guest1"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16	N/A
<input type="checkbox"/>	<input type="text" value="w10_Guest2"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16	N/A
<input type="checkbox"/>	<input type="text" value="w10_Guest3"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16	N/A

Dále v levém sloupci klikněte do políčka **Security**, v položce **Network Authentication** vyberte zabezpečení **WPA2-PSK** nebo jiné podle potřeb. V záložce **WPA/WAPI passphrase** zadejte heslo (musí mít minimálně 8 znaků) Pro zobrazení nebo kontrolu hesla wifi klikněte na link: **Click here to display**.

The screenshot shows the web interface of a Comtrend Multi-DSL CPE router. The left sidebar contains a navigation menu with the following items: Device Info, Setup Wizard, IPv6 Enabling, Advanced Setup, Wireless, Basic, Security (highlighted with a red arrow), MAC Filter, Wireless Bridge, Advanced, Station Info, Diagnostics, Management, and Logout. The main content area is titled 'through WiFi Protected Setup(WPS)' and contains the following sections:

- WPS Setup**:
 - Enable WPS: Enabled
 - Add Client (This feature is available only when WPA-PSK, WPA2 PSK or OPEN mode is configured):
 - Push-Button (selected), PIN, Add Enrollee
 - Set WPS AP Mode: Configured
 - Setup AP (Configure all security settings with an external registrar):
 - Push-Button (selected), PIN, Config AP
 - Device PIN: 19951683, Help
- Manual Setup AP**:
 - You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click "Apply/Save" when done.
 - Select SSID: Vodafone Internet
 - Network Authentication: WPA2-PSK (highlighted with a red arrow)
 - WPA/WAPI passphrase: [redacted] (highlighted with a red arrow), [Click here to display](#) (highlighted with a red arrow)
 - WPA Group Rekey Interval: 0
 - WPA/WAPI Encryption: AES
 - WEP Encryption: Disabled
 - Apply/Save (highlighted with a red arrow)

The 'Network Authentication' dropdown menu is open, showing the following options: WPA2-PSK (selected), Open, Shared, 802.1X, WPA, WPA-PSK, WPA2, WPA2-PSK (highlighted with a red arrow), Mixed WPA2/WPA, and Mixed WPA2/WPA-PSK.

Pro uložení zvolte **Apply/Save (Uložit/Použít)**