

Migrating Local Networks to Citywide Wi-Fi with Pepwave Surf

Utilizing the Pepwave Surf Subscriber Station for Easy Wi-Fi Access

Overview

When Citywide Wi-Fi Internet service becomes available, many residents with small-scale local networks choose to “migrate” by switching their networks’ high-speed Internet services from the existing ISP(s) to Citywide Wi-Fi Internet.

This application note presents typical local network layouts before and after the migration, a practical application of the Pepwave Surf Subscriber Station, as well as some benefits and considerations for migrating.

Benefits and Considerations

Cost-saving benefits of migrating are realized most readily by residents who mainly use the Internet just to “browse”:

- Citywide Wi-Fi Internet is often a low-cost, or sometimes free, high-speed Internet access service implemented by the municipal government.
- Savings through reduced continuous operational costs resulting from switching to the Citywide Wi-Fi service and unsubscribing from the paid service of the existing ISP(s).

Residents who do more than just “browse” should consider the necessity of the other subscribed services (e.g. ISP e-mail, web hosting, etc.) provided by the existing ISP, and then make appropriate arrangements based on user-specific needs.

Migration Scenario with Typical Local Network Layouts

Before Citywide Wi-Fi Implementation

Initially, before Citywide Wi-Fi is implemented, an ISP provides high-speed Internet service via Cable. A typical layout consists of the following components on the customer premises (e.g. home, office, e

- Cable / DSL Modem
- Wireless Router
- Local Servers / Desktops / Notebooks

Pepwave Surf

The user-friendly and standards-based Pepwave Surf Indoor Series of Wi-Fi modems extend Citywide Wi-Fi to indoor areas. To help find the best location with the strongest signals, built-in signal bars that display the signal strength in real-time come standard with all Pepwave Surf models.

Integrated Home Wi-Fi Access Point, on Surf AP E200, 200, and 400, relays the Wi-Fi signal to an indoor local area network via 802.11b/g Wi-Fi in addition to standard Ethernet.



The following diagram illustrates the layout; further elaboration subsequently follows.

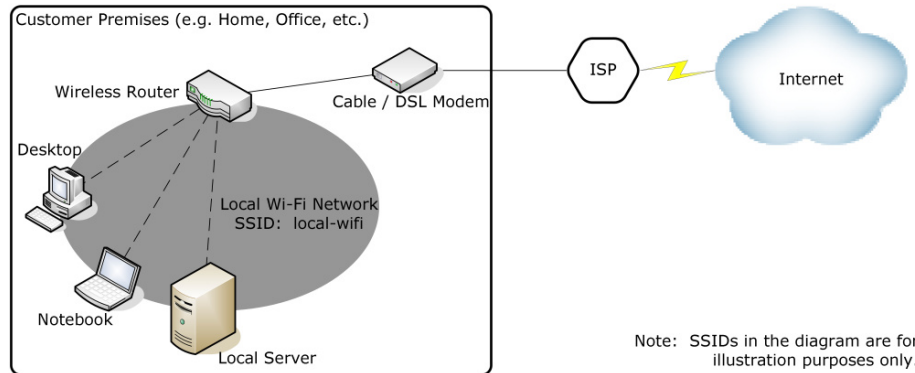


Figure 1 – Network Layout before Citywide Wi-Fi Implementation

The following are the key connections that enable the computers within the Customer Premises to access the Internet:

1. Wireless connections, via the SSID **local-wifi**, between the computers and wireless router (Note: the SSID, **local-wifi**, is for illustration only.)
2. Wired connection between the wireless router and Cable / DSL modem:
 - An Ethernet cable typically connects a wireless router to a Cable / DSL modem.
 - For a Cable modem, the wireless router is typically setup to use **DHCP** for WAN.
 - For a DSL modem, the wireless router is typically setup to use **PPPoE** for WAN.
3. Wired connection between the Cable / DSL modem and ISP:
 - The modem is typically connected to an outlet on the wall.
 - A Cable modem is typically connected to the wall outlet by a co-axial cable.
 - A DSL modem is typically connected to the wall outlet by a cable that is similar in appearance to a telephone cord.

Citywide Wi-Fi Implemented

The following diagram illustrates the network layout after the initial implementation of Citywide Wi-Fi; further elaboration subsequently follows.

The Solution: Pepwave Surf Subscriber Station

The Pepwave Surf subscriber station is a device specifically designed to wirelessly connect and communicate with Citywide Wi-Fi Base-stations.

To enable external communication with Citywide Wi-Fi Base-stations, the key distinguishing feature of Pepwave Surf is the capability to transmit significantly more powerful wireless signals than common home and office wireless equipment.

Within the customer premises, communication takes place among Pepwave Surf, computers, and other devices via a standard Ethernet connection.

The ability to connect computers and devices to Pepwave Surf through a standard Ethernet connection allows households to “migrate” their Internet service, by switching from the existing ISP(s) to Citywide Wi-Fi Internet. The following scenario illustrates this capability.

Migration to Citywide Wi-Fi

With a typical small-scale local network, migrating from the Internet service from the existing ISP(s) to Citywide Wi-Fi Internet involves the following high-level steps:

1. Disconnect the Ethernet connection between the wireless router and Cable / DSL modem
2. Connect the wireless router and Pepwave Surf by Ethernet
3. Perform minor re-configuration on the wireless router, as necessary.

The following diagram illustrates the migration scenario; further elaboration subsequently follows.

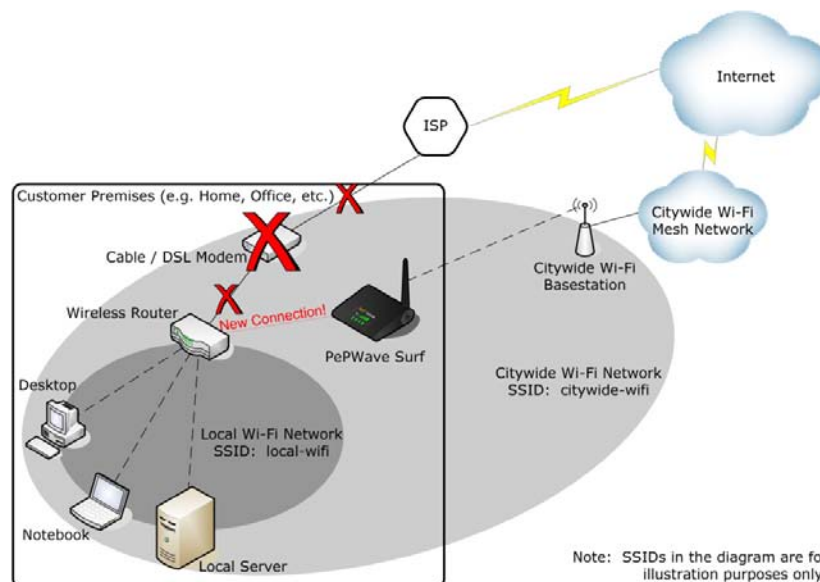


Figure 3 – Migration Scenario

After migrating to Citywide Wi-Fi, the following are the key connections on the customer premises that enable the on-premise computers to access the Internet:

1. Local wireless connections, via the **local-wifi** SSID, between the computers and wireless router (Note: the SSID, **local-wifi**, is for illustration only.)
2. Wired connection between the wireless router and the Pepwave Surf Subscriber Station:
 - An Ethernet cable connects the wireless router to Pepwave Surf.
 - The wireless router should be set up to use **DHCP** for WAN.

This connection replaces the previous wired connection between the wireless router and Cable / DSL modem.

- For a cable modem, the wireless router is typically setup to use **DHCP** for WAN.
- For a DSL modem, the wireless router is typically setup to use **PPPoE** for WAN.

Therefore, after connecting the wireless router to Pepwave Surf, the wireless router may require some re-configuration to ensure that it is set up to use **DHCP** for WAN.

A restart may be required in order to connect to Pepwave Surf.

3. Citywide Wireless connection, via the **citywide-wifi** SSID, between the Pepwave Surf Subscriber Station and the Citywide Wi-Fi Base-station (Note: the SSID, **citywide-wifi**, is for illustration only.)

More Information on Pepwave

For further details on the applications and benefits of the Pepwave Surf, as well as other Pepwave products, please visit our website at www.pepwave.com.