



Audience

- WISP Operators
- Municipalities
- Hotzone Operators

SmartCity® Framework

- Computer Resources
- Fundamental Servers
- Client Software
- Operational Services

SmartCity® Wireless

- High Quality
- Performance
- All-In-One Device
- NMS Software

SmartCity® Alliances

- HellasSat
- IBM/Cisco
- HP
- Antcor
- Local Partners

Fundamental Servers

- Distributed Operation
- Operation Domains
- > 5000 Users
- 24x7 Operation
- No Back Office
- Unique Payment Method

iCard – Payment Method

- International Operation
- Customizable
- Any Currency
- Any Price

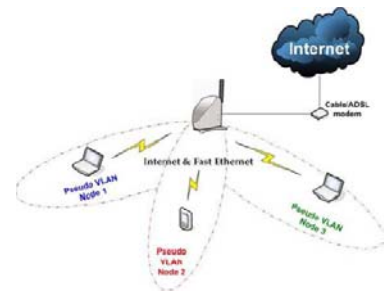
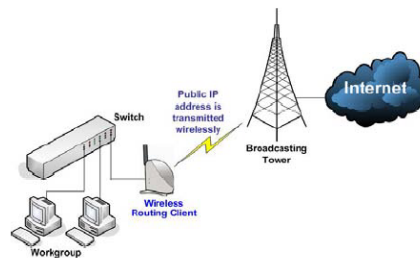
SmartCity® Applications

- Internet Access
- PIA-PayKiosk
- PIA-InfoView
- PIA-NetSpooler
- PIA-HotSpotVPN
- Remote Control
- Pocket ERP
- OpenHire
- MissionMode
- Security Monitoring
- Document Management
- OpinionWare
- Business Webcam
- Enterprise Chat & IM
- Custom Browser
- Surf Control
- Cisco IP Telephony

Introduction

Recent studies from Strategy Analytics on wireless broadband have found that fixed wireless connections getting a great interest particularly in areas where cable and DSL are not readily available.

SmartCity, through the All-In-One wireless device, provides a unified solution for any residential configuration: individual houses, residential buildings, with all the appropriate features for security, centralized network management and uniform expansion of the municipality network.



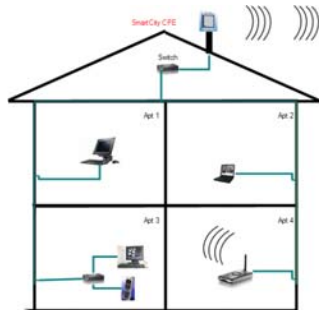
Residential Users. Needs Overview

Residential users look for modern wireless solutions that will move them from the conventional building cabling to the wireless metropolitan network, in a quick, reliable, safe and inexpensive manner. DSL and Cable broadband providers will cover usually the 10% of the territory using the phone infrastructure people know for years. New residential customers need the quick wireless solutions, traditional technology cannot provide any more.

SmartCity® Connectivity For Residential Users

SmartCity® municipality networks provide wireless connectivity for residential users that fits the overall system architecture through the All-In-One CPE device with the following characteristics:

- ✓ 2.4GHz unlicensed band
- ✓ Directional antenna integrated
- ✓ Up to 5 km LOS any direction
- ✓ WPA/WPA2 Security
- ✓ SmartCity® NMS management
- ✓ Bandwidth Management
- ✓ Packet Scheduling
- ✓ HomePlug Compatible
- ✓ Powerline, Phone Line, Coaxial
- ✓ Quality of Service
- ✓ Installation within hours
- ✓ Integration with building networks
- ✓ Professional Performances



Nothing stands in the way of the residential user and the municipality network. Every user, with a Line Of Site to the municipality wireless hotspots can install the SmartCity® CPE and get immediately access to the services.