



### 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

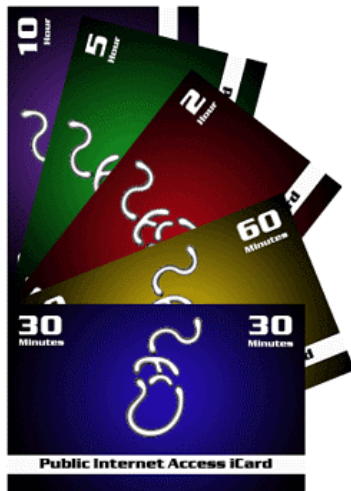
- International Operation
- Customizable
- Any Currency
- Any Price

### 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

International operators designed the business operation, DTLINK Inc. and partners realized the technical solution and configuration simplicity, minimal requirements, absolute reliability and international operation. Wherever in the world you use SmartCity® and provide Internet access of any type, the iCard will provide all you need for a successful Public Internet Access Offering. The iCard System's robust architecture and adoption of the most common HTML standard will eliminate all the layers supposed to enhance functionality, but instead produce more 'blue-screens' than revenue. Adapt it to your pricing, currency and specific business needs, eliminating any transaction fees, credit card accounts, delayed payments etc.. Easily distribute and sell your cards directly, and be the master of your business.



### SmartCity® iCard TimeValue Cards

Occasional hotspot users will be able to use the iCard TimeValue Cards, and access the Internet directly from their PC or any PayKiosk terminal. TimeValue cards are usually of a short time period (30 minutes, 2-3 hours) and will allow the end user to retrieve a certain amount of time for every session. This usage flexibility provided by the card, makes the iCard payment method ideal for the hospitality industry, convention centers, airports and other public places.

### SmartCity® iCard Subscription Cards

SmartCity® users who want to subscribe to the Internet Access Server will be able to do it with the same subscription iCard. Subscription cards are usually of a longer time period (Day, Week, Month, Year) and will allow the permanent access to the Internet to a specific device like enterprise router, thus eliminating any centralized management of users and passwords.

### SmartCity® iCard Interface To PayPal, CC, COD

SmartCity® administrators will be able to even further automate the purchase of their customized iCard with the interfaces to the most popular payment methods like: Credit Card and PayPal, reaching more than 100 millions of users.

SmartCity® users will be able to purchase the iCard directly from the connection screen in 3 simple steps and immediately open a session.

Collect On Delivery (COD) is another efficient way for the municipalities to sell iCards through the SmartCity® interface. Users will order the iCard of their choice on-line, as explained previously, and get the card at home against payment.

SmartCity® is the only public WiFi system to propose an end-to-end solution for municipalities eliminating all the operational hassles of traditional ISP operations.

