



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-HotSpot/VPN
- Remote Control
- Pocket ERP
- OpenHire
- MissionMode
- Security Monitoring
- Document Management
- OpinionWare
- Business Webcam
- Enterprise Chat & IM
- Custom Browser
- Surf Control
- Cisco IP Telephony

Introduction

WebHeaders are eye-catching messages that are served to the browsers on all clients on a SmartCity network. The message can include text and graphics, and appear in a separate frame above or below the pages requested by the user. They provide municipalities an innovative message board facility for distributing timely on-line information to all users and an excellent advertising and alerting tool.

WebHeader Overview

The WebHeader add-on product may be added to any SmartCity network and provide an efficient tool to system administrators. A WebHeader is a web page in its own right and occupies its own separate frame. This means that text, graphics, frames, buttons or anything else that can be put into a web page can be put into a WebHeader. Advanced administrators may create WebHeaders using their favorite web page editing software, and include hyper links, JavaScript, Java or specific browser plug-in features. The WebHeader server can also be redirected to a central web server if you prefer to maintain some or all of the WebHeader pages elsewhere, for example to display dynamic server pages.

WebHeader Main Features

SmartCity Integration. The add-on program will completely integrate with any SmartCity installations and provide a unique configuration console.

Web Interface. All WebHeader operations will be performed through a Web interface using any compatible Web browser. Using the flexible WYSIYG editor and a wide range of flexible templates, you can create eye-catching messages, including hyper links, animated graphics and much more.

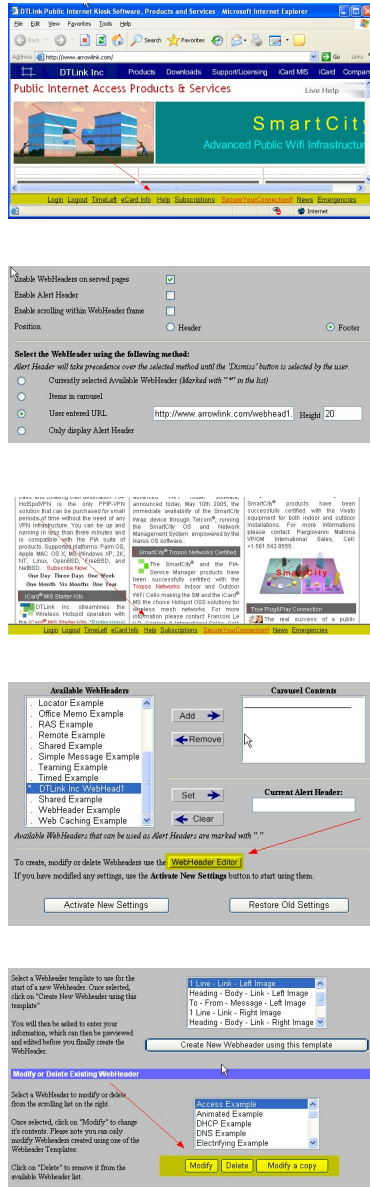
WebHeader Location. The WebHeader frame may be configured as a header or footer to any served page with a configurable frame height for a maximum efficiency. All frame parameters are stored within the WebHeader page and may be retrieved from the local network server or any Web server on the Internet.

Alert Headers. An Alert Header is a WebHeader with a button that can be clicked by the client to acknowledge and 'Dismiss' it. After this, the standard message will be displayed in rotation. This allows the administrator to create very large, imposing notices for important matters. These would be disruptive if displayed constantly, but are perfectly acceptable if they can be read and then dismissed. An excellent tool for emergency alerts and messages to all network users.

Carousel Configuration. The Carousel configuration will display the WebHeaders that are in the Carousel list. The items in the list are displayed in succession as users browse successive web pages, providing a sequence of advertisement pages, notices or messages.

Remote Web Server. The system can control and deliver the WebHeader frame from a remote web server, for example to display pages that change over time.

Editor Site: www.arrowlink.com





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

Questions & Answers

Is the WebHeader a requirement for the SmartCity installation?

No. The WebHeader is a module that can be installed at any time. The software is installed on the SmartCity Router server and will be licensed for all connected users.

What is included to the software price?

The software installation, the software license, the software documentation, the administrator one-day introduction course and the elementary configuration.

Can the WebHeader pages be stored locally?

Yes. The WebHeader pages may be stored locally on the SmartCity Router server or any server on the web.

Can the WebHeader page contain Java or JavaScript scripts?

Yes, but you should consider that Java and JavaScript may not be supported by many browsers and devices.

Is the Walled Garden feature part of the WebHeader software?

No. The Walled Garden feature is part of the SmartCity Router software and comes with the basic installation.

What is the WebHeader management?

The WebHeader will be managed through a web-based interface from inside the SmartCity network.

What are the support options?

The WebHeader software has its own section in the SmartCity Knowledge base and the Trouble Ticket system.

Is it faster to place the WebHeader pages locally?

Yes. Placing the WebHeader pages locally will significantly accelerate the view procedure. Depending on the WebHeader page contents, the integrated cache will improve the retrieval of remote pages as well.

How quickly after agreement the software will be operational?

Usually, a week is required for the WebHeader software to be operational in medium-sized installations.

Pricing

The WebHeader software will be installed on the SmartCity Router server and will serve all users.

SmartCity Configuration

Prices*

Business (up to 2'000 users)

Upon Request

Advanced (up to 5'000 users)

Upon Request

Community (up to 8'000 users)

Upon Request

Metropolitan (up to 16'000 users)

Upon Request

*Prices may change without prior notice. ** Per WiFi Zone. Only valid for distributed installations