



WinPro Web Client Module

ACCESS CONTROL SOFTWARE

Application Notes

ELID SDN BHD

WinPro Web Client Module

APPLICATION NOTES

	OVERVIEW.....	3
1.	SYSTEM REQUIREMENT.....	4
	1.1 Operating system.....	4
	1.2 Web browser.....	4
	1.3 Java Platform.....	4
	1.4 WinPro Version.....	4
	1.5 License.....	4
2.	SOFTWARE SETTINGS.....	5
	2.1 View Report Only.....	6
	2.2 Full Control.....	7
	2.3 View Status.....	8

3.	Accessing the Web Client.....	9
3.1	Accessing the Web Client via client PC.....	9
3.2	Accessing the Web Client via server PC.....	11
3.3	Webpage Troubleshooting.....	13
4.	Screen Layout.....	15
4.1	Drop down Menu.....	16
4.2	Quick Buttons.....	17
4.3	Popup Menu.....	18

OVERVIEW

WinPro is a powerful, features rich, scalable access control management software. It is based on the robust SQL Database, allow multiple users to access the system at the same time.

WinPro Web Client aims to facilitate access control monitoring and control from any PC in the organization through a standard Web Browser, be it IE, Firefox, Chrome, Safari or Opera. The tiny web server implemented is meant for intranet access, i.e. within the premise/building, instead of giving access from anywhere in the world.

There are two options available:

- **View Reports Only**

Allows viewing of controllers, card information, time zone, etc, no changes can be done, thus has less security concern.

- **Full Control**

Give the authorized users most of the features of access control, such as adding new cards, assign access time zone, and unlock doors. Care must be taken when this option is activated, since web platform is relatively less secure when compared to standard desktop applications.

CHAPTER 1

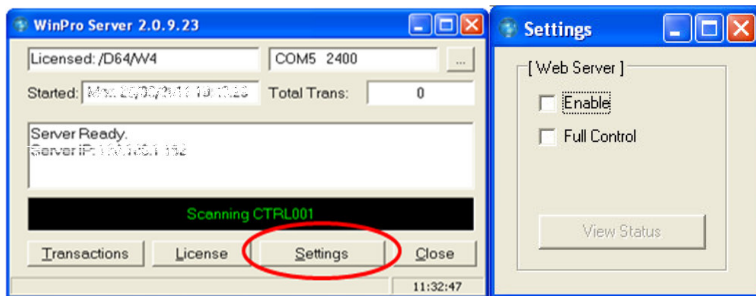
1. SYSTEM REQUIREMENT

Operating System	XP, Vista or Windows 7
Web Browser	IE, Firefox, Chrome, Safari or Opera
Java platform	Java Run Time Library version 6 (note: must be installed in all web client PC)
WinPro Version	WinPro 2.0.9.23
License	Required (maximum of 4 PC client per login)

CHAPTER 2

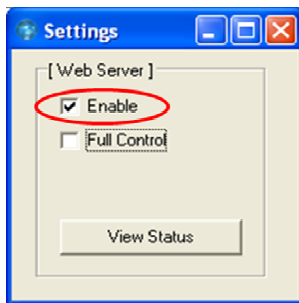
2. SOFTWARE SETTINGS

At server PC, run WinPro Server >> Click Settings then the following window shall appear:-



2.1 View Reports Only

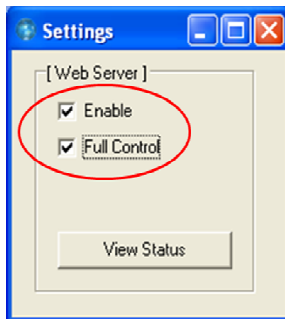
- To enable “View Reports Only”, tick on the “Enable” checkbox



- In this mode, allows viewing of controllers, card information, time zone, etc, no changes can be done, thus has less security concern.

2.2 Full Control

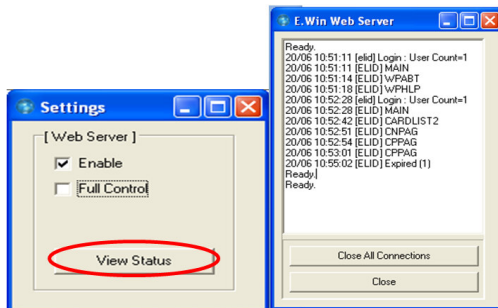
- To enable “Full Control”, tick on the both “Enable” and “Full Control” checkboxes



- This mode, give the authorized users most of the features of access control, such as adding new cards, assign access time zone, and unlock doors. Care must be taken when this option is activated, since web platform is relatively less secure when compared to standard desktop applications.

2.3 View Status

- To view all the status of the Web Client, click on “View Status”



- Monitors numbers of client login, logout, expired session. Their activities are recorded base on login IDs
- To close all web client connections, simply click, “Close All Connections”

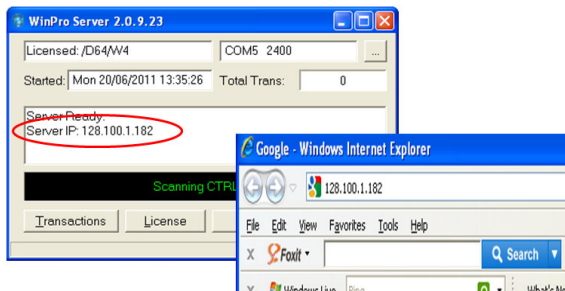
CHAPTER 3

3. ACCESSING THE WEB CLIENT

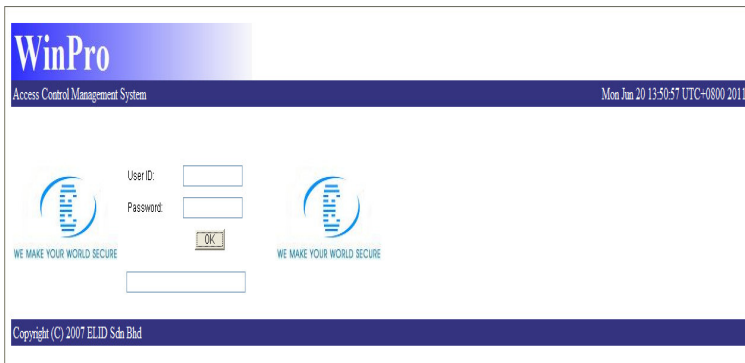
3.1 Accessing the Web Client via client PC

Make sure Java Run Time Library 6 is already installed in client PC.

- 1) Open Web Browser>> type in PC server IP address >> then press <Enter>



- 2) The following web page shall be displayed. Enter user ID and Password to login.



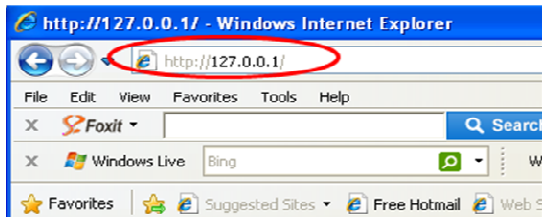
The image shows a web-based login interface for the WinPro Access Control Management System. The page has a blue header with the 'WinPro' logo on the left and the text 'Access Control Management System' in the center. On the right side of the header, the date and time 'Mon Jun 20 13:50:57 UTC+0800 2011' are displayed. Below the header, there are two identical login sections. Each section features a circular logo with horizontal bars and the slogan 'WE MAKE YOUR WORLD SECURE'. The first section contains labels 'User ID:' and 'Password:' followed by text input fields. Below these fields is an 'OK' button. The second section is identical but lacks the labels. At the bottom of the page, a dark blue footer bar contains the copyright notice 'Copyright (C) 2007 ELID Sdn Bhd'.

*If the webpage failed to be displayed, please refer to the trouble shooting section

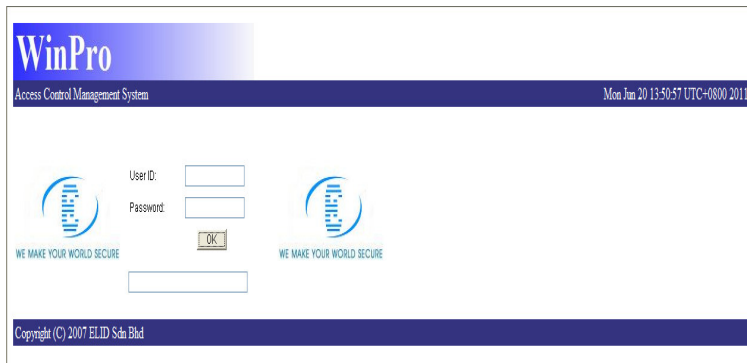
3.2 Accessing the Web Client via server PC

Make sure Java Run Time Library 6 is already installed in server PC.

- 1) Open Web Browser>> type in 127.0.0.1 as the web address



- 2) The following web page shall be displayed. Enter user ID and Password to login.



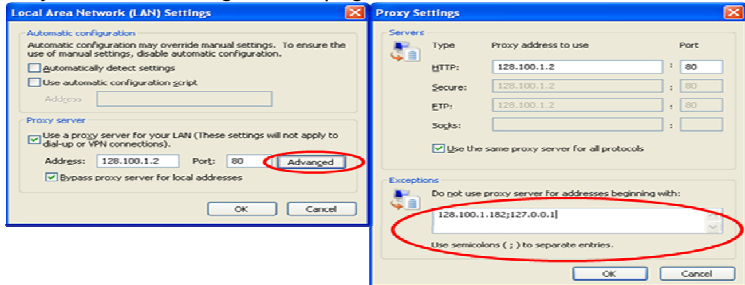
The image shows a web-based login interface for the WinPro Access Control Management System. At the top, there is a blue header bar with the 'WinPro' logo on the left and the text 'Access Control Management System' in the center. On the right side of the header, the date and time 'Mon Jun 20 13:50:57 UTC+0800 2011' are displayed. Below the header, the main content area has a light blue background. It features two identical login sections side-by-side. Each section includes a circular logo with horizontal bars, the text 'WE MAKE YOUR WORLD SECURE' below it, and a form with 'User ID:' and 'Password:' labels, each followed by a text input field. Between these two sections is a small 'OK' button. Below the second login section is an additional empty text input field. At the bottom of the page, a dark blue footer bar contains the copyright notice 'Copyright (C) 2007 ELID Sdn Bhd'.

*If the webpage failed to be displayed, please refer to the trouble shooting section

3.3 Webpage Troubleshooting

In some situations, the webpage maybe failed to be displayed. Do the following settings in order the solve the problem

1. In Internet Explorer, click the **Tools** button, and then click **Internet Options**.
2. Click the **Connections** tab, and then click **LAN settings**.
3. Click **Advanced** button
4. Under **Exception**, type in WinPro **server IP address** or type in "127.0.0.1" if you are accessing the webpage from server PC.



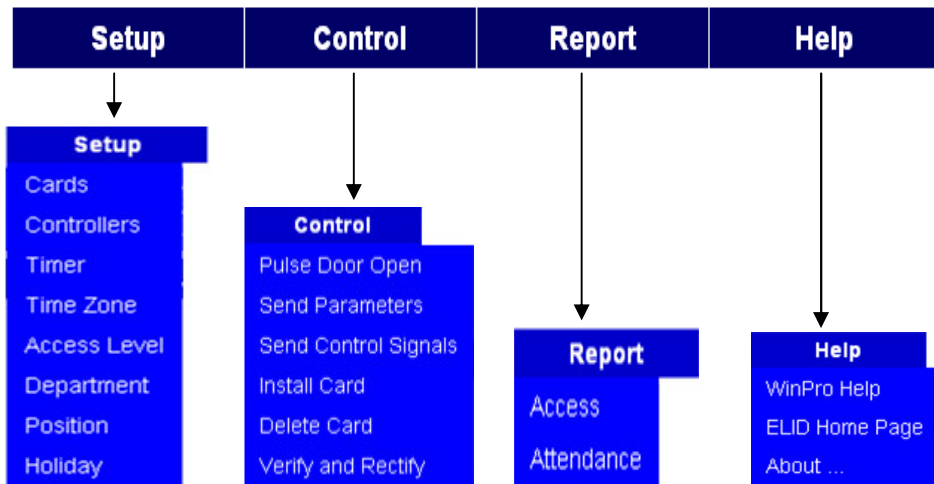
If these steps failed, make sure WinPro server is running.
Try to **ping** the server IP address.
If doing so failed, please contact your IT administrator.

CHAPTER 4

4. SCREEN LAYOUT

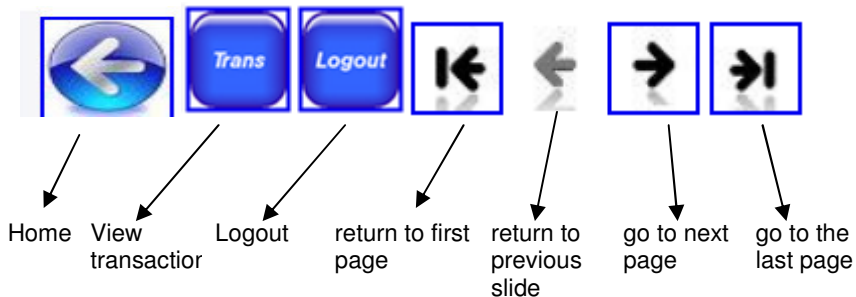


4.1 Drop down menu



4.2 Quick Buttons

Quick buttons are provided for frequently used commands:



4.3 Popup Menu

- Pop-up menu only provided for selected commands for a particular controller.
- To access the pop-up menu for a controller, just mouse click on the related icon on the floor plan. You will be prompted:

