Configuration

Many of the settings in the Configuration have a specific guide created for them so this section will not go into great detail.

Depending on the DSI software you have, you may not see all the options listed below.

General tab

Printer

You can select a printer.

Security

You can set a password for access to all elements of the DSI Software.

Master Schedule

Select the schedule you want to automatically play when the DSI software starts. This is most important on Display Units.

Audio Ducker

Set this so that background music is ducked when an audio file or video plays.

Configuration	
General Paths Interfaces Log	Communications Connection Internet 💶 🕨
Printer	
(default)	•
Security	Master Schedule
Password Protection Enabled	C:\DSI95\Schedule.scd
Set Password	Browse
Audio Ducker C All Devices, Except Realtek Digita Single Device (Which devices) Audio Sampling Rate for Movie Playback	Input (Realtek :Maste ▼ Volume 0 ♀ volume will be adjusted?) (% of normal 0-100) 0 ♀
🔽 Enable Scheduler Access	Perform Reboot at 2:00:00 AM 🛨
Reload Last Page in Editors	Auto-Hide Editors Select Days
Change Viewable Area	🔲 Display Line-Up on Schedule Display
V OK X Cancel	Reset Warnings About

Enable Scheduler Access

This can be deselected to prevent tampering with the scheduler file.

Reload Last Page in Editors

This allows the automatic loading of the last schedule or page in the respective editors.

Change Viewable Area

This is discussed in the Create Pages section.

Perform Reboot at

This allows you to set the computer to reboot daily or on specific days of the week.

Auto-Hide Editors

This will hide the Editor Commands toolbar until you put your mouse over it, at which point it will re-appear.

Display Line-up on Schedule Display

With this checked, it is not necessary for you to put the Lineup entry at the start of your schedule.

About

Gives program information

Paths

You can set where the software looks to find your pages, crawls, schedules, and graphics.

The Interruption schedule folder is also set in this location.

Interfaces tab

Weather

The REM Weather Internet Weather module can be setup here. The physical

weather stations can also be selected for systems still running WinXP.

Rainfall Totals

This is only used by physical weather stations that have a rain gauge.

Contact Closure

This module is no longer used.

Video in a Window

For systems that have a live-video feed card in them, the setup for them is done here.

VCR

This module is no longer used.

A/V Switcher

This module is no longer used.

Databases

The ELITEGOLD allows databases to

be setup for the display of information and the initial setup is done here.

Log

Display Tracking

This tracks how many times a page displays in a given time frame.

Remote Communications

Use this to track what files have been uploaded to your remote system.

System Log

This will show you when the DSI software has been started and if it has encountered any errors.

Log Frequency

Choose how long you want to keep the various log files on the hard drive.

Communications tab

Through Profile Names you can create different communication setups. This is useful if you have multiple head-ends. One head-end may need a different TCP Port than another. Or maybe you have a location that requires dial-up while other locations use high-speed.

Consult the Communications Setup guide for more details.

The following are examples of how the Communications can be setup.

Configuration General Paths Interfaces Log Communications Connection Internet Remote Profiles Profile Name Office Com Port/TAPI TCP/IP TCP Port 8110	Configuration General Paths Interfaces Log Communications Connection Intermet Profile Name Office Profiles Profile Name Office Com Port/TAPI TCP/IP TCP Port [8110 To find your TCP/IP Address, Run WINIPCF6] Remote mode Communications Password Answer on ring 2 Number of dialing attempts 1 Add Delete Set Default
General Paths Interfaces Log Communications Connection Internet () Remote Profiles Profile Name office Com Port/TAPI TCP/IP TCP Port 8110 ()	General Paths Interfaces Log Communications Connection Internet ▲ ● Remote Profiles Profile Name office Image: Second
Remote Profiles Profile Name office Office Com Port/TAPI TCP/IP TCP Port 8110 \$	Remote Profiles Profile Name Office Image: Com Port/TAPI TCP/IP TCP Port 8110 1 To find your TCP/IP Address, Run WINIPCFG Remote mode Image: Communications Password Added Delete Set Default
To find your TCP/IP Address, <u>Run WINIPCF6</u> Remote mode ← Creation ← Remote Communications Password Answer on ring 2 <u>↓</u> Number of dialing attempts 1 <u>↓</u>	Add Delete Set Default

Communication	is can be setup.	
Display Only S	System with High-speed	:t
Configuration		
General Paths Interfaces Log	Communications Connection Internet	
Remote Profiles	Profile Name remote	
	Com Port/TAPI TCP/IP	
	TCP Port 8110 🚖	
	To find your TCP/IP Address, Run WINIPCFG	
	Remote mode	
	C Creation (* Remote	
	Communications Password	
	Number of dialing attempts 1	
Add Delete Set Default		

Reset Warnings

NOTE: The "Answer on ring" and "Number of dialing attempts" fields are not used with High-speed communications.

🗸 OK 🛛 🗶 Cancel

M Configuration	
General Paths Interfaces Log Weather Interface: Properties Disabled	Communications Connection Internet Video-In-A-Window Interface: Disabled
Rainfall Totals (To-Date Values, In Inches) Week Month Year 0.00 0.00 0.00 View History	VCR Interface: Properties Disabled Controller # 1
Contact Closure Interface: Properties Disabled	A/V Switcher Interface: Properties Disabled
	Databases Define Databases
Change Line-Up Configuration	
✓ OK X Cancel	Reset Warnings About

Eating Oystern with Diar up.

Configuration	- - X
General Paths Interfaces Log	Communications Connection Internet
Remote Profiles	Profile Name Dial Up Com Port/TAPI TCP/IP Remote communications pont AOpen FM56-SVV Soft PI ▼ Properties Remote mode © Creation ∩ Remote Communications Password Answer on ring 1 ♀ Number of dialing attempts 1 ♀
Add Delete Set Default	
V OK X Cancel	Reset Warnings About

Display Only \$	System with Dial-up:
Configuration	_ 🗆 🔀
General Paths Interfaces Log	Communications Connection Internet
Remote Profiles Network Creation Dial Up	Profile Name Dial Up Com Port/TAPI TCP/IP
	Remote communications port: A0pen FM56-SVV Soft PI
	Remote mode
	Communications Password Answer on ring
Add Delete Set Default	
V OK X Cancel	Reset Warnings About

Connection tab

These settings are only needed if special Internet connections are needed to be setup.

Internet tab

Weather Maps tab

This tab is no longer used.

Internet Files tab

This is used to setup the download of specific files off the Internet, a local network, or an FTP site.

E-mail Scheduling tab

These are custom settings for one specific customer.

FTP tab

This is used for sending a schedule to an FTP site to be downloaded by remote units.

Other tab

Rauland Borg System

This is used by some schools to sync their clock times.