



Digital Security Systems

JDS Digital Security Systems

P.O. Box 374

New Baltimore, MI 48047

(586) 749-6342

(734) 629-1555

www.jdssecuritysoftware.com

Softsite.ini Manual

Softsite.ini, is the main configuration file for softsite. This document contains all of the settings in the file and a brief description of the settings.



Digital Security Systems

JDS Digital Security Systems

P.O. Box 374

New Baltimore, MI 48047

(586) 749-6342

(734) 629-1555

www.jdssecuritysoftware.com

INDEX

A

<u>AlertWavFileName</u>	20
<u>AllowGroupServerDuplicates</u>	6
<u>AllowProgramGroups</u>	6
<u>AllowTCPMessages</u>	9
<u>Application Title:</u>	9
<u>Application Title First</u>	9
<u>AudibleAlertsOn</u>	9
<u>Audio Alerting</u>	20
<u>AutoOptimizeStreaming</u>	7

B

<u>BorderWidth</u>	10
<u>BypassDecode</u>	7

C

<u>CacheDBLocally</u>	18
<u>CacheLocalPath</u>	19
<u>CameraCaptionBackColor</u>	10
<u>CameraCaptionForeColor</u>	10
<u>CaptionPosition</u>	10
<u>CheckForDuplicatesOnStart</u>	10
<u>ConnectionRecycleMinutes</u>	10

D

<u>DatabaseAutoPathCorrection</u>	10
<u>DebugLevel :</u>	10
<u>DefaultEmailRecipient</u>	10
<u>DirectPath</u>	11
<u>DisableDiskWrite:</u>	7
<u>DiskFreeLimitPct</u>	19
<u>DiskWriteFlushInterval:</u>	7
<u>Display</u>	11
<u>DisplayEveryFrame</u>	11
<u>DisplayNativeResolution:</u>	11
<u>DisplayPopUpVideoFullScreen</u>	22
<u>DisplayPopUpVideoOnMotion :</u>	22
<u>DisplayWidth</u>	11

E

<u>EmailNotificationEnabled:</u>	11
<u>EMailUserID</u>	11
<u>EmailUSerPW</u>	11
<u>EnableErrorLog</u>	11
<u>EnableImageDisplay:</u>	7
<u>EnablePOSExtensions</u>	21



Digital Security Systems

JDS Digital Security Systems

P.O. Box 374

New Baltimore, MI 48047

(586) 749-6342

(734) 629-1555

www.jdssecuritysoftware.com

<hr style="border: 2px solid red;"/>		
<hr style="border: 2px solid blue;"/>		
<u>EnableSonyZoomBox</u>		21
<u>EnableStatusLog</u>		12
<u>EnableSupervisorAlerting</u>		19
<u>EnableSupervisorMonitoring</u>		20
<u>EnableTimeStampDBWrite</u>		21
<u>ExpertModeOn:</u>		12
F		
<u>FlashFrameColor</u>		12
<u>FullViewLaunchLocationX</u>		22
<u>FullViewLaunchLocationY</u>		23
G		
<u>GroupTourDwellTimeSecs</u>		21
H		
<u>HighliteFrameColor</u>		12
<u>HTTPPort</u>		12
I		
Images_Across:		6
<u>Images_Down</u>		6
<u>InetReadBufferSize</u>		7
K		
<u>KillAppOnFullFailure</u>		12
L		
<u>LaunchWithSS32</u>		19
<u>LegendTextSettings</u>		12
M		
<u>MaxCameraCount</u>		7
<u>MaxCPULoad</u>		6
<u>MaxErrorLogSize</u>		12
<u>MaxFailOverCount</u>		12
<u>MaxFilesizeBytes</u>		8
<u>MAXFPSOverride</u>		8
<u>MaxRebootCount</u>		12
<u>MinimizeMainWindowonFullView</u>		22
<u>MotionRecIntervalWithoutMotionMins</u>		13
<u>MotionTestSkipCount</u>		13
<u>MultiMonitorMode</u>		13
O		
<u>OfflineThresholdMS</u>		8
<u>OnScreenAlerting</u>		20



Digital Security Systems

JDS Digital Security Systems
P.O. Box 374
New Baltimore, MI 48047
(586) 749-6342
(734) 629-1555
www.jdssecuritysoftware.com

Optimize2420 13
OverrideErrorMessage 13

P

PingCycleIntervalSecs 13
PingFutilityLimit 13
PingFutilityRetrySecs 13
PingOnImageRequest 14
PingTimeout 8
PixelOffsetX 14
PixelOffsetY 14
PlayMotionAudioLoop 14
PromptForRecordNOW 14
PTZTimerDelayMS 14

Q

QuickWrite 14
QVPath 8

R

ReceiveTimeoutTimerIntervalMS 14
ReconnectAttemptIntervalSecs 14
RecordImagesBasePath 8
RecordMACAddresses 15
RecordMode 15
RecordThumbNails 15
ReducedFPSString 21
Ref Image Height 15
Ref Image Width 15
RegPath 14
ReportDecodeErrors 15

S

ServerPTZCGIBase 15
SetFocusOnMotion 15
ShowCameraCaptions 16
ShowHighliteFrames 16
ShowMenuBar 16
ShowMotionBorder 16
ShowOnscreenDisplay 16
ShowPortNumbers 16
ShowRecordIndicators 16
ShowStatusBar 16
ShowTitleBar 16
SkiplnactivePorts 17
StopScreenSaverOnMotion 17
StopStreamingonMinimize 6
StopThumbNailonFullView 22
StopTouringOnPTZClick 17
StreamLaunchStaggerMS 17
SupervisorAddress 19
SupervisorAlertIntervalSecs 20



Digital Security Systems

JDS Digital Security Systems

P.O. Box 374

New Baltimore, MI 48047

(586) 749-6342

(734) 629-1555

www.jdssecuritysoftware.com

<u>SupervisorMonitorIntervalSecs</u>	20
<u>SupervisorPortNum</u>	20
<u>SystemDebug</u>	8
<u>SystemPerformanceIndex</u>	17

T

<u>TaskSeparatorText</u>	17
<u>TCPPort</u>	17
<u>ThDelay</u>	8
<u>TimeStampDataBaseName</u>	20
<u>TouringDelayMS</u>	17

U

<u>UseAuthentication</u>	21
<u>UseCamImageDefaults</u>	8
<u>UseLiteralRECPATH</u>	9
<u>UseQuickShutDown</u>	17
<u>User_Information</u>	19
<u>UserAudioMuteButton</u>	18
<u>UserAudioMuteDurationMinutes</u>	18
<u>UseSecureLogin</u>	18

V

<u>ValidateCamDelayMS</u>	18
<u>ViewBackColor</u>	18

W

<u>WindowState</u>	18
<u>WinetReadBufferSize</u>	9
<u>WriteImageWatermarks</u>	9
<u>WriteJPXIndexes</u>	18



Digital Security Systems

JDS Digital Security Systems
P.O. Box 374
New Baltimore, MI 48047
(586) 749-6342
(734) 629-1555
www.jdssecuritysoftware.com

[System]

SnapShotMode:

Value Range: TRUE or FALSE

Default: FALSE

Description: Value determines snapshot being engaged. This mode is used on a noisy network, it can remedy VFR, and cam streaming junk errors. Note: SystemPerformanceIndex must be set to 10 to properly engage this mode

MaxCPULoad:

Value Range: 0-100

Default: 0

Description: Setting not yet implemented

StopStreamingonMinimize:

Value Range: TRUE or FALSE

Default: FALSE

Description: Value determines if streams disconnect on software being minimized. Setting is useful on viewstation with multiple groups and where recording is not being done

[Initialize]

Images Across:

Value Range: 1-8

Default: 3

Description: Value is the across or 'x' setting .that determines the width size of the grid for display.

Images Down:

Value Range: 1-8

Default: 3

Description: Value is the down or 'y' setting .that determines the height size of grid for display.

;=====Common setting=====

AllowGroupServerDuplicates

Value Range TRUE or FALSE

Default: FASLE

Description: Set to TRUE to allows Camera servers to be in more than one group when setting up groups in the group editor.

AllowProgramGroups

Value Range: TRUE or FALSE

Default: TRUE

Description: TRUE setting allows the system to build and run multiple logical camera groups. Set to FALSE removes the ability to create groups and run as a single instance.

Note: Grouping is required in order for Application Monitor to keep groups running at all times.



Digital Security Systems

JDS Digital Security Systems

P.O. Box 374

New Baltimore, MI 48047

(586) 749-6342

(734) 629-1555

www.jdssecuritysoftware.com

AutoOptimizeStreaming

Value Range TRUE or FALSE

Default: TRUE

Description: Set to TRUE enables the following function when UPDATE is clicked on the Displayed Images Tab; Retrieve a single image from the camera, calculate its size, and set the internet read buffers and Thread delay to optimum values.

BypassDecode

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE and Softsite will not process the Jpeg video at all; No Display; No Motion Detect to be used in NVS application where no display or motion detection is applied. (If TRUE, FASTEST SPEED). Recording can be used with this function set to TRUE or FALSE

DisableDiskWrite:

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE will turn off Disk Writing, disabling recording.

Note: Useful when RAID arrays or other recording devices exhibit system failures.

DiskWriteFlushInterval:

Value Range: 0-5

Default: 0

Description: Value indicates the number of Recorded Frames before disk buffers is flushed; higher is more efficient disk usage. Too High a value and final frames can be lost on stop or cam error recycles.

Note: This setting should not be changed unless JDS support advises.

EnableImageDisplay:

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE allows Images to be displayed. Set to FALSE will disable live viewing. (Can be manually set by the ALT+V keyboard function). FALSE allows the system to run faster as it eliminated the video card processing.

InetReadBufferSize

Value Range

Default: 8000

Description: Value determines the Byte size of Image read chunk size: Default is -1: Engages Auto Adapt Algorithm. Most efficient method of streaming

MaxCameraCount

Value Range: 1 to 256

Default: 64

Description: Sets the Maximum number of Cameras to load and run in the Display grid; Remaining cameras can be edited only.

Note: Large camera counts should use grouping to logically break down the displayed cameras into manageable chunks. This effectively allows for **unlimited** camera counts.



MaxFileSizeBytes

Value Range: 1-2000000000

Default: 2000000000

Description: Value represents the file size limit for jpx files, when limit is met a second file is created with a suffix on the end

MAXFPSOverride

Value Range: 0-29

Default: 0

Description: Set to Zero to use MAX FPS as defined in Setup-Hardware; set to 1 to 29 to override the FPS settings for all Cams (Compatible Cams). Good for bandwidth and storage management

OfflineThresholdMS

Value Range: 1-500000

Default: 9000

Description: Value represents Milliseconds elapsed before a camera is considered offline.

PingTimeout

Value Range: 1-500000

Default: 6000

Description: Value is the number of Milliseconds to fail a Ping request

QVPath

Value: Blank or an Archive Recording Path

Default:

Description: QuickView Archive Display PATH: Used for remote viewing of archives from a LOCAL view station.

Note: Set this value when a view station is monitoring cameras that are being recorded on a central NVR. The Quick Viewer will attempt to open archives relative to the view stations record paths in the database and in the ini file. This setting will override this and point to the actual NVR that is hosting the recordings.

RecordImagesBasePath

Default: C:\Archives

Description: Entry determines the Mapped drive and Path for all images to be recorded to. This can be any accessible hard drive system including named pipes.

Note: This setting must also be set in Soft View and other ini files associated with the respective applications.

SystemDebug

Value Range: TRUE or FALSE

Description: Displays Debug Menu option on Setup Menu Pulldown

ThDelay

Value Range: 1-1000

Default: 0

Description: Sets milliseconds of 'sleep time' for each camera stream. Sleep time is returned to the system for other processes. Higher values reduce CPU load. Excessive values lower video FPS and increase video latency. A value greater than zero is desirable.

Note: This value will be used by the cameras if their respective ThDelay in Setup-hardware is also set to zero.

UseCamImageDefaults

Value Range: TRUE or FALSE

Default: TRUE



Description: This setting determines which default camera characteristics are used when adding NEW camera. A TRUE setting will use camera Web page Defaults. FALSE settings will Use Softsite32 Settings. For performance it's recommend to us a TRUE setting.

Note: After camera setup you can change image setting via the Setup-Hardware-DisplayedImages page. Uncheck the 'use camera default setting' to manually update camera.

UseLiteralRECPATH

WinetReadBufferSize

Value Range: -1 to 1000000

Default: 8000

Description: Setting equals the Byte size of Wininet buffer read size;

Note: Set to be approximately 95% of the video jpeg image size. Most efficient when this is tuned properly.

WriteImageWatermarks

Value Range: TRUE or FALSE

Default: FALSE

Description: A TRUE setting will write Watermarking data to each image frame for authentication routines on replay of archives. Enable this feature for watermarking.

Note: JDS has company resources to authenticate watermarks.

;**=====End Common Settings=====**

AllowTCPMessages

Value Range = TRUE or FALSE

Default: FALSE

Description: Set to TRUE and Softsite32 can receive remote START, STOP and TOUR START=xx and TOUR STOP=xx Messages. Messages are send on the HTTPPort defined by TCPPort setting below. Touring of cameras that are setup to tour are reference by xx, where xx is the displayed window number in the displayed group.

Application Title:

Description: Set Title caption for Main Display form

Note: This setting should only be changed when NOT using Groups.

Application Title First

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE and the Application Title Setting will be shown first

Note: This setting should only be changed when NOT using Groups.

AudibleAlertsOn

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE will enable Audio sounds on alerting and motion detection.



BorderWidth

Value Range: 1 to 10

Default: 2

Description: Sets pixel spacing between images on main display

CameraCaptionBackColor

Default: &H00&

Description: Using Windows color Hex notation sets Caption background color

CameraCaptionForeColor

Default: &H00FF00&

Description: Using Windows color Hex notation sets Caption foreground color

CaptionPosition

Value Range: 1= Top, 0 = Bottom

Default: 1

Description: Set to 1 will produce caption at the top of the video window.

Set to 0 will produce captions at the bottom of video window.

This test is not part of the actual vide, but merely a box placed on TOP of the video display.

CheckForDuplicatesOnStart

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to FALSE and Softsite will check only at launch for a DUPLICATE group and will cancel the current one if it pre-exists.

Set to TRUE: and Softsite32 will check as above AND on Starting the software streaming from the main menu. HELPS on machines saturated near 100% CPU Utilization Loads buy

ConnectionRecycleMinutes

Value Range: 1 to 50

Default: -1

Description: Value represents minutes to refresh Internet connection: Use -1 to keep connections open forever. 30 Minutes is also acceptable. Any positive interval wll close all cameras and reopen them on a fresh internet connect at that interval. The connection time is usually instantaneous.

DatabaseAutoPathCorrection

Value Range: TRUE or FALSE

Default: TRUE

Description: allows Softsite32 to Automatically align its Softsite.mdb database to the locally installed path.

DebugLevel:

Value Range 0 to 1

Default: 0

Description: 0= No messages; 1 or higher causes Message boxes to pop up

Note: This should only be used when woking with JDS technical support on specific and unusual issues.

DefaultEmailRecipient

Default: user@ISPName.net

Description: Enter a valid Email address to send to on Motion alerts



DirectPath

Default: C:\JPX

Description: Root Path for virtual camera streaming;

Note: JDS support use only

Display

Default: Image

Description: Show Images instead of text grid of info

Note: This setting should not be changed.

DisplayEveryFrame

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE and Softsite32 will Decode Every frame of Displayed Video. Set to FALSE will Skip 50% or every other frame of video. This setting helps with CPU utilization on underpowered viewing stations and will increase recording rates per NVR

DisplayNativeResolution:

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE and the viewing Window can not be resized; A TRUE setting is approximately 50% faster and more efficient than FALSE. Set to FALSE will allow image resizing.

DisplayWidth

Value Range: 15 to 100,000

Default: 19530

Description: Main Softsite32 panel width in windows TWIPS units, which is typically 15 per pixel.

Note: If DisplayNativeResolution = TRUE, then DisplayWidth will be ignored.

EmailNotificationEnabled:

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE: will Allow Emails to be sent on Motion Events.

Note: Email Client must be set to automatically send emails, else a popup will request user intervention on each email sent.

EmailUserID

Default: User_Outlook_Email_ID

Description: Enter a valid Email account ID to enable email notification feature

EmailUserPW

Default: User_Outlook_Email_Password

Description: Set to a valid Email Account PW to enable feature

EnableErrorLog

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE Allows errors to be logged. Set to FALSE disables feature.



Digital Security Systems

JDS Digital Security Systems

P.O. Box 374

New Baltimore, MI 48047

(586) 749-6342

(734) 629-1555

www.jdssecuritysoftware.com

EnableStatusLog

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE: allows system status messages to be logged to the System Logs directory under the Softsite32 Enterprise directory.

ExpertModeOn:

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE: will NOT show user confirmation messages on Saves. Should be used by experienced admin ONLY.

FlashFrameColor

Default: &H000000FF&

Description: Frame color for hardware triggers

HighliteFrameColor

Default: 16777088

Description: Color of Update border for each frame

HTTPPort

Default: 80

Description: Global port to request images on Default is 80 (HTTP). This can be configured to your network needs.

Note: This global setting will be used for all cameras if the camera's own HTTPPort in the hardware setup panel is set to 0..

KillAppOnFullFailure

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE: If all cameras loose connection, Application will close. ssAppmon (if running) will recycle it if it is a group

LegendTextSettings

Value Range: Binary 0000000 to 1111111

Default: 1100000

Description: Values set to 1 shows a specific field on the camera caption. 0 hides it. These settings are check boxes on the Setup-Software panel as 'User Caption Text' Settings.

MaxErrorLogSize

Default: 1000000

Description: This value is the maximum byte size for the Error log; Log is saved off to a date stamped file and a new one created when needed.

MaxFailOverCount

Default: 100

Description: Value is the count of cam failures before camera is locked out/disabled.

Note: This should not be changed unless instructed by JDS support personnel.

MaxRebootCount



Default: 10

Description:

MotionRecIntervalWithoutMotionMins

Value Range: 1-30

Default: 0

Description: Set to 0 = Disable

Any other value will determine the number of Seconds (Not minutes, as it implies) between forced image recording (1 frame per interval) when motion is absent. This setting is used to prove system integrity. Video proof system was active during times of no motion detection.

Note: Must be greater than ZERO when using JPX Monitor utility.

MotionTestSkipCount

Value Range: 1 to 10

Default: 1

Description: Value equals the number of Frames of video to skip before processing motion detection. This will reduce CPU utilization.

MultiMonitorMode

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE sets popup windows to show at PixelOffsetX and PixelOffsetY. Aids readability on multiple monitor intersections.

Optimize2420

Value Range: TRUE or FALSE

Default: FALSE

Description: Special 2420 settings for frame content.

Note: Not currently implemented.

OverrideErrorMessage

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE will Disable error messages in running programs.

PingFutilityLimit

Value Range: 1 to 1000

Default: 100

Description: Value determines the quantity of attempts to connect or RECONNECT to a failed camera connection:

PingFutilityRetrySecs

Value Range: 1 to 32000

Default: 60

Description: Value determines the Qty of seconds to wait before retrying a camera that is constantly failing.

PingCycleIntervalSecs

Value Range: 1 to 20

Default: 5

Description: Value determines the Qty of seconds to wait on reconnect ping attempts after a camera has failed:



PingOnImageRequest

Value Range: TRUE or FALSE

Default: FALSE

Description: Not Implemented:

PixelOffsetX

Value Range: 1 to 32000

Default: 640

Description: Offset in X - Pixels of Popup windows instead sending to the monitor center. Useful in MultiMonitor Setups. MultiMonitorMode must be TRUE

PixelOffsetY

Value Range: 1 to 32000

Default: 480

Description: Offset in Y - Pixels of Popup windows instead sending to the monitor center. This is useful with MultiMonitor Setups. MultiMonitorMode must also be set to TRUE

PlayMotionAudioLoop

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE will play hello.wav forever until motion stops in any window.

PromptForRecordNOW

Value Range: TRUE or FALSE

Default: TRUE

Description: Works with the Record Now Menu selection. Set to TRUE will cause a message box to verify record. FALSE will record immediately.

PTZTimerDelayMS

Value Range: 1 to 1000

Default: 5

Description: Number of milliseconds between PTZ button push and actual PTZ command execution.

QuickWrite

Value Range: TRUE or FALSE

Default: Commented out

Description: Not fully implemented yet

ReceiveTimeoutTimerIntervalMS

Value Range: 1 to 32000

Default: 1000

Description: Value equals the number of Milliseconds to fire an event to monitor camera receive failures.

ReconnectAttemptIntervalSecs

Value Range: 1 to 1000

Default: 60

Description: Value equals the number of Seconds to wait before reconnecting a disabled camera

RegPath

Default:



Description: Value is where the license file is located *ss_l_ent2.exe*

RecordMACAddresses

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE will command Softsite32 to store camera server MAC address in Comment field of each image Frame. This setting will increase video integrity

RecordMode

Default: Multiple, 24

Description: Setting indicates 24 Record Streams, per camera, per 24 hr day. 1 hr increments of video for every camera. Setting creates very efficient search criteria.

Note: This setting cannot be changed without the supervision of JDS technical support

RecordThumbNails

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE Softsite will Record Thumbnail Image, not RecordImage setting.

Note: This setting can not be changed.

Ref Image Height

Default: 240

Description: Setting indicates the video view port image height for internal use.

Ref Image Width

Default: 352

Description: Setting indicates the video view port image width for internal use.

ReportDecodeErrors

Value Range: TRUE or FALSE

Default: FALSE

Description: Value determines whether decode errors are reported to the error logs

ScanInterval

Value Range: 1-50

Default: 1

Description: Value sets the pixel skip for the motion detection algorithm

ServerPTZCGIBase

SetFocusOnMotion

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE: Application will focus when motion is detected. The window with motion will receive the Operating system's main focus.

SetMinJPGSizeAllowed

Value Range: 0-500000

Default: 1000



Description: Value discards any images lower than that value. Helps stability if network is noisy and many vfr and bad video errors are received

ShowCameraCaptions

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE Softsite will display Camera Captions on live view. See Setup-Hardware-Info to add captions

ShowHighliteFrames

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE to display Highlite Border frames. This setting is also located in Setup-Software-Thumbnail display. Commonly used to indicate motion or alarm event

Note: This setting should not be changed.

ShowMenuBar

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE will display Main application Menu Bar. Set to FALSE to hide menu bar.

Note: ALT-M will toggle this setting.

ShowMotionBorder

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE will display Motion Detect highlight border

ShowOnscreenDisplay

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE will display Onscreen FPS and other Information. Set to False will hide every display bar located at the bottom of each camera view

ShowPortNumbers

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE to display camera counter. This number indicates the associated camera sequence

ShowRecordIndicators

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE will show LED indicators on Windows of each camera view. Must be active for QuickView and LED motion activity indication.

ShowStatusBar

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE: will show Windows Status bar on bottom of Main form. Set to FALSE to disable view

ShowTitleBar



Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE will show Main form title bar which is the Windows bar located above the Softsite Main menu. Set to FALSE to remove. *NOTE: ALT+T will toggle this function*

SkiplnactivePorts

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE: This will remove inactive video ports from display grid. Keeps live view populated with live video for each window. Set to FALSE will create a grey window with no video.

StopScreenSaverOnMotion

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE Softsite32 will cancel any running screen savers On Motion detection. Used in conjunction with PopUp on motion feature. This allows users to see pop up video if they choose to keep their screen saver enabled.

StopTouringOnPTZClick

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE Softsite32 will stop any tour that may be running for the given camera by clicking on the video. Used for on command PTZ control.

SystemPerformanceIndex

Value Range: 0,2,3,4,10

Default: 0

Description: Settings adjust the decoding engine, leave at default unless instructed by JDS technical support. Set to 10 for snapshot mode

StreamLaunchStaggerMS

Value Range: 1-10

Description: Number of Milliseconds to delay the launch of each Camera stream : 0 = Disabled.

TaskSeparatorText

TCPPort

Value Range : 1000 to 32000

Default: 1111

Description: Value determines listening port number for ip messaging

TouringDelayMS

Value Range: 0 to 32000

Default: 1000

Description: Value is the Millisecond delay between touring commands (500 is nominal)

UseQuickShutDown

Value Range: TRUE or FALSE



Default: FALSE

Description: Kills all cameras with Terminate Thread Commands. Use if cameras fail to STOP reliably

UseSecureLogin

Value Range: TRUE or FALSE

Default: TRUE

Description: Setting determines password protection for software and features, relating to users

UserAudioMuteButton

Value Range: TRUE or FALSE

Default: False

Description: Adds mute button for audio attached to the application including motion detection

UserAudioMuteDurationMinutes

Value Range: 1-100

Default: 15

Description: Timer for audio mute button in minutes

ValidateCamDelayMS

Value Range: 1 to 32000

Default: 0

Description: Value entered sets the number of milliseconds of delay between each cam at startup. This allows software to properly initiate startup for large groups. Settings of 10 to 100 are typical, but zero is best under most conditions.

ViewBackColor

Value Range : Windows color values in RGB

Default: &H00808080&

Description: Value will be the color of background of Main form grid

WindowState

Value Range : NORMAL, MINIMIZED, MAXIMIZED

Default: NORMAL

Description: Show as a normal window; MAXIMIZED forces the app to launch full screen.

WriteJPXIndexes

Value Range: TRUE or FALSE

Default: TRUE

Description: A TRUE setting will enable Softsite32 to write JPX Index files for rapid archive review and retrieval. Indices are written as NDX files matching the JPX base name.

Note: Softview will generate an NDX if it does not exist when opened.

[Camera Servers]

Camera Database

Value Range: Any valid local or UNC path

Default: C:\Program Files\Softsite32 Enterprise\Database\softsite.mdb

CacheDBLocally



Value Range: TRUE or FALSE

Default: FALSE

Description: Copies the file specified in Camera_Database to the LocalCache Path

CacheLocalPath

Value Range: TRUE or FALSE

Default: C:\LocalCache

Description: TRUE enables local cache of Database file.

[User Admin]

User Information

Value: Text

Default: Blank

Description: Allows information to be entered on the admin account

[Archive Manager]

LaunchWithSS32

Value Range: TRUE or FALSE

Default: TRUE

Description: A TRUE setting will execute Archive manager when Enterprise is launched; False will disable.

Note: Archive Manager must be executed and running to keep archive paths and disks from becoming full. Only enter FALSE when using as view station and when recording is **Not** a required function.

[Application Monitor]

LaunchWithSS32

Value Range: TRUE or FALSE

Description: Forces the application monitor to launch when any Softsite32 Session is launched.

[Alerting]

EnableSupervisorAlerting

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE allows for console messages to be generated on critical conditions

Note: This should not be used unless instructed by JDS support personnel.

DiskFreeLimitPct

Value Range: 1-100

Default: 5

Description: Disk limit free space before softsite32 Enterprise generates warnings

SupervisorAddress



Value Range: IP protocol range

Default: 111.111.111.102

Description: Setting will indicate the IP Address of PC running ssSupervisor.exe application.

SupervisorPortNum

Value Range: 1000 to 32000

Default: 1112

Description: Setting is the IP Port Number for Supervisor communications

SupervisorAlertIntervalSecs

Value Range: 1-10

Default: 5

Description: Setting equals the number of seconds between each critical console message

OnScreenAlerting

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE will show critical messages on the CPU console

Audio Alerting

Value Range: TRUE or FALSE

Default: TRUE

Description: Set to TRUE will turn on Audio alerts for Critical messages.

AlertWavFileName

Description: Wav file name located in the Softsite32 Enterprise default directory for audio alerts. Set to nothing or to a file name that does not exist and the alert will be silenced.

Default: Hello.wav

EnableSupervisorMonitoring

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE allows Supervisor app to check conditions of all cameras.

Note: This should not be used unless instructed by JDS support personnel.

SupervisorMonitorIntervalSecs

Value Range 1 to 30

Default: 8

Description: Value entered represents interval in Seconds for camera status monitoring to occur.

Note: This should not be used unless instructed by JDS support personnel.

[TimeStamps]

TimeStampDataBaseName

Default: C:\Program Files\Softsite32 Enterprise\Database\TestFiles.mdb

Description: Destination entered will dictate database for stored TimeStamp data

Note: This should not be used unless instructed by JDS support personnel.



Digital Security Systems

JDS Digital Security Systems

P.O. Box 374

New Baltimore, MI 48047

(586) 749-6342

(734) 629-1555

www.jdssecuritysoftware.com

EnableTimeStampDBWrite

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE allows First Frame of video to be written to database.

Note: This should not be used unless instructed by JDS support personnel

[Axis]

ReducedFPSString

Default: req_fps

Description: Setting is for internal use, and should only be changed by JDS support personnel

[Group Info]

GroupTourDwellTimeSecs

Value Range: 1-100

Default: 10

Description: Setting allows a tour of groups to be flashed in intervals set by this value

[IQInvision]

UseAuthentication

Value Range: TRUE or FALSE

Default: TRUE

Description: Setting used for IQinvision camera communications. A TRUE setting will force user ID and Password to be passed on camera validation via Http request to camera server. Must be TRUE for IQeye cameras.

[Sony]

EnableSonyZoomBox

Value Range: TRUE or FALSE

Description: Allows Zoom rectangle to be used with SHIFT-LEFT DRAG Mouse

[POS]

EnablePOSExtensions

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE allows POS related info to be available in the Hardware Setup. POS extension will appear on the main menu of Softsite32

LaunchWithSS32

Value Range: TRUE or FALSE



JDS Digital Security Systems
P.O. Box 374
New Baltimore, MI 48047
(586) 749-6342
(734) 629-1555
www.jdssecuritysoftware.com

Default: False

Description: Set to TRUE launches POS recording interface when installed.

[Lumenera]

This section is only for use by Lumenera

[PTZ]

Description: These determine control of pan tilt devices

[Fullview]

DisplayPopUpVideoOnMotion :

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE and a Popup Window will automatically display on Motion Detection. Set to FALSE disables feature. Image size will be determined by the camera hardware set up setting " Full View" under displayed images(see users guide) OR by setting DisplayPopUpVideoFullScreen to TRUE.

Note: This setting can cause a very busy display on multiple motion events. It should be used for cameras that almost never have motion in them.

DisplayPopUpVideoFullScreen

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE will Display Popup Video stretched to match a full screen view. Set to FALSE will disable the feature:

Note: Can degrade system performance significantly.

StopThumbNailonFullView

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE: will Stop Thumbnail Stream when double-clicking FullView Stream. This is a live view management tool that will help with CPU utilization and bandwidth management.

Note: Recording will stop with this set to TRUE. Do not use if view recordings are critical to the respective setup using this setting.

MinimizeMainWindowonFullView

Value Range: TRUE or FALSE

Default: FALSE

Description: Set to TRUE will force Softsite32 Main Thumbnail display to Minimize when a stream is double-clicked. Conserves CPU utilization by reducing onscreen display updates.

FullViewLaunchLocationX



Digital Security Systems

JDS Digital Security Systems

P.O. Box 374

New Baltimore, MI 48047

(586) 749-6342

(734) 629-1555

www.jdssecuritysoftware.com

Default: 0

Description: Set pixel location of fullview x coordinates

FullViewLaunchLocationY

Default: 0

Description: Set pixel location of fullview y coordinates

[Web Client]

UseSecureAccess

Value Range: True or False

Default: False

Description: Value determines whether Webclient or Viewstation sends usernames and passwords in the http string it requests. Turn on if you have problems connecting to cameras in either product