



# LIVE SCHEDULE PRO 1.4 User Guide

Lightspeed Live Capture 3.6.3 | 3.7.1 | 3.7.2 Windows Server 2019 | 2022

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3

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### Obtaining Support | Information | Assistance



## Contents

Copyrights | Trademark Notices | Licenses 2 MPEG Disclaimers 4 Limited Warranty and Disclaimers 5 Obtaining Support | Information | Assistance 7

#### Introduction 15

Live Schedule Pro Overview 17 Major Live Schedule Pro Features 17 Live Schedule Pro in Media Processing Ecosystems 18 Companion Programs 18 Optional SDI | IP Source Router Control 19 Logging in and Out of Live Schedule Pro 19 Logging In 20 Logging Out of Live Schedule Pro 20 Live Schedule Pro Web App 21

Quick Start Scaling Live Capture Using the Live Schedule Pro API Licensing Live Schedule Pro

#### Installing | Updating Live Schedule Pro 25

Live Schedule Pro Prerequisites 26 Live Schedule Pro Hosting Guidelines 26 Browser Support 26 Windows Server Requirements 26 Firewalls and Port Settings 27 Live Capture Database Connection Requirements 27



Live Capture Compatibility 28 Don't Install on a Web App Server 28 Obsolete Capture Array—Incorrect Channel | Nexus Lists 28 Anti-Virus Software Recommendation 28 Licensing Live Schedule Pro 28 Updating Live Schedule Pro 29 Installing Live Schedule Pro 30 Installing/Updating Telestream RouteMaster 30 Installing/Updating Telestream RouteMaster 31 Adding the Telestream RouteMaster License 31 Managing Live Capture Events 33 Launching the Live Schedule Pro Web App 34 Live Schedule Pro's Web App 34 Main Window 35 Using Live Schedule Pro's Title Bar 36 Live Schedule Pro Panels 37 Using the Events Panel 38 Event State Color and Pattern Scheme 41 Displaying the Event Panel by Calendar Date 42 Working with Channels 43 Job Summary 43 Channel Cards 43 Channel Card Title Bar Icons 44 **Collapsed and Expanded Views** 46 **Collapsed View** 46 **Expanded View** 47 Performing Channel-Related Operations 48 **Displaying the Vantage Portal** 49 Logging into Vantage 49 Crash Recording a Single Channel 50 Starting Crash Recording from the Event Card 51 Starting Crash Recording Directly from the Channel 51 Resolving Crash Recording Conflicts with other Events 52 Stopping Recording 52 Performing Gang Recording 53 Ganging Channels 53 Ganging Selected Channels 53 Crash Recording Ganged Channels 54 Crash Recording a Channel Pool 54

Stopping Gang Recording 54 Viewing a Channel's Source 54 Creating and Configuring Events 56 **Event Editing Restrictions** 58 Selecting a Channel 59 Editing Event Values 60 Editing Variables 63 Editing Labels 64 Editing Source Routing 64 Saving the Event 68 Managing Segmented Events 68 Modifying an Event via Drag 'n Drop 69 **Duplicating Events via Cloning** 70 Showing/Hiding Vantage Jobs 70 Avoiding Scheduling Conflicts 71 Avoiding Conflicting Event Schedules 71 Avoiding Conflicting Crash Recordings 72 Resolving Recording Failures 73 Restarting a Recording After a Failed Event 73 Performing Event-Specific Operations 74 Click an operation to perform: 74 Editing an Event 74 Starting | Stopping a Recording 75 Duplicating an Event 75 Editing an Event 75 Removing an Event **76** Auditing an Event **76** Displaying Events by Channel 81 Setting the Default | Maximum Event Duration 82 Setting Segmented Event's Segment Duration 83 Setting up Retry Attempts 84 Viewing Channel Status 85 Controlling Automatic Event Deletion 85 Setting the Schedule Time Scale 86 Configuring a Source Channel's Time Offset 87 Specifying a Channel's Source Timecode Mode 87 Crash Recording without Source Timecode 88 Event Recording with Source Timecode 88 Understanding the Channel Card Channel Pool Icons 89 Understanding the Channel Card Timecode Icons 90



Monitoring Channel Status 92 Scheduled Events Table 92 **Recording Jobs Table** 93 Using Variables in Events 94 Updating Vantage and External Systems 94 Publishing the Event Name 96 Adding a Label to Vantage Workflows 96 **Enabling Event Name Synchronization** 96 Setting Channel-level Variables 98 Setting Event-Level Variables 100 Using Metadata Labels in Events 101 Updating Vantage and External Systems 101 Setting Channel-level Labels 103 Setting Event-level Labels 105 Previewing Media with Glim 106 Using Glim in Live Schedule Pro 106 Previewing Media 107

#### Using Video Routing 109

Enabling | Disabling Source Routing 110 Enabling Source Routing 110 Disabling Source Routing 111 Configuring IP ST 2110 Routing 111 Enabling | Disabling Default Routing 112 Disabling Default Routing 112 Enabling Default Routing 112 Modifying the Default Route on a Specific Channel 113 Incomplete Source Routing Configuration Warnings 113

#### Managing Live Schedule Pro 115

Event Management for Multiple Domains 116 Implementing Router Control 118 Key Features 118 Supported Downstream Router Protocols 119 Integration Tasks 119 Configuring Telestream RouteMaster 119 Configuring Live Schedule Pro Source Routing 120 SDI Router Configuration 120 Incomplete Source Routing Configuration Warnings 121 Configuring the Video Router 121

Making a Source Input Selectable 123 Locking a Channel 123 Associating a Router Output with an SDI Port 123 Disconnecting Router Output from an SDI Port 123 Managing Your Live Schedule Pro License 124 Viewing your License Details 124 Activating a License on a Server with Internet Access 125 Activating a License on a Server without Internet Access 126 Deactivating a License Online 126 Deactivating a License Offline 127 Accessing Documents and Contacting Telestream 127 Application 127 Documents 128 Contact Us 128 Managing User Preferences 128 Configuring Live Schedule Pro Credentials 129 Downloading Live Schedule Pro Log Files 129 Performing Database Operations 130 Backing Up the Database 130 Importing Live Schedule Pro Events 130 Implementing Intelligent Channel Management 132 Overview 132 Enabling | Disabling Intelligent Channel Management 133 Disabling Intelligent Channel Management 135 Managing Channel Pools 135 Creating | Updating a Channel Pool 136 Deleting a Channel Pool 136 Specifying ICM Failover Channels 136 Troubleshooting 138 Resolving connection problems with web apps 138 Live Capture workflows are active but channels don't display 139 Waiting events don't start on time 139 Can't create an event at current time after stopping an event externally 139 Event card links to Glim aren't displayed 140 Glim opens a file but won't play it 140 I created and started a Tape workflow, but its channel doesn't display 140 The Glim link is no longer available after 24 hours 140 Opening the routing panel causes an error 140 Live Schedule doesn't display channels | won't connect to server 140



I can't work with an event I've created 141 Managing System Logs 142 Accessing Live Schedule Pro Log Files 142 Controlling Logging Settings 142 Creating Custom Logging Settings 143

# Introduction

Telestream's Live Schedule Pro is an enterprise-class program designed for scheduling automated live capture events in 24/7/365 production operations, and is scalable across a single Live Capture array or multiple, individual Live Capture domains.

You use Live Schedule Pro via an intuitive, calendar-style web app to create, monitor, and manage live media capture events which control serialization of live video via execution of Vantage Live Capture workflow jobs.

Telestream recommends that you read this chapter first, to become familiar with Live Schedule Pro and its features.

If you need to install or update Live Schedule Pro, proceed to *Installing* | *Updating Live Schedule Pro* and perform those tasks.

Next, we suggest that you follow the steps outlined in the *Quick Start* to identify your video sources, create Capture workflows, and configure your channels. Review the topics in *Managing Live Capture Events* as you explore, experiment, and become familiar with Live Schedule Pro and the process of creating and monitoring events.

Topics in *Managing Live Schedule Pro* help you with managerial tasks—integrating optional RouteMaster SDI and IP source router control, configuring Live Schedule Pro for your environment, licensing, and other tasks.

#### Topics

- Live Schedule Pro Overview
- Live Schedule Pro in Media Processing Ecosystems
- Logging in and Out of Live Schedule Pro
- Live Schedule Pro Web App
- Quick Start
- Scaling Live Capture
- Using the Live Schedule Pro API
- Licensing Live Schedule Pro



### **Live Schedule Pro Overview**

Live Schedule Pro is designed to centralize control over all of your live ingest workflows through user-friendly, browser-based scheduling tools. Multiple users can utilize Live Schedule Pro from different workstations. As users create events, the event schedule is automatically updated on all open browser sessions.

Experience maximum scalability, flexibility, and performance with our client/server architecture, and leverage powerful REST API support for customization, efficiency, and interoperability:

#### **Unmatched Flexibility and Control**

Seamlessly manage multiple, discrete Live Capture systems and domains with ease, ensuring secure and reliable feed capture management with no single point of failure.

#### **Enhanced Signal Protection**

Safeguard your live video signals with advanced routing and locking features that prevent accidental disruptions and unauthorized manual changes.

#### **Streamlined Event Management**

Effortlessly control routes, variables, and labels across multiple events and multicamera setups, optimizing your workflow for the highest-quality event production.

#### **Precision Timecode Control**

Empower operators with precise control over source timecode, including the ability to offset timecode for asynchronous inbound feeds, ensuring synchronized and professional live broadcasts.

You use Live Schedule Pro to create and manage media capture events—automated live recording—for execution in Vantage Live Capture workflows, on a channel-by-channel basis.

Live Schedule Pro automatically submits events to Live Capture workflows in real time; it initiates a job for the associated Capture workflow in Vantage where the media is captured in real time, and written (serialized) to a file.

#### **Major Live Schedule Pro Features**

- Easy-to-use, calendar-style web app
- Powerful REST API support
- GLIM integration for highlights & clips
- Avid integration VIA Vantage
- SDI and IP source router control.
- Segmented recording options
- Automatic channel assignment and router control via Intelligent Channel Management (ICM).



**Note:** You can't use Live Schedule Pro to create events for tape-based Live Capture workflows.

These are the key operational tasks you can perform using Live Schedule Pro:

- Create a media recording schedule event by event, for each active Live Capture workflow in one or more domains.
- Add metadata values to each event via variables and labels, which are passed to the workflow when recording starts and stored with the asset as required.
- Create, view, and manage manual, API, and recurring segment events.
- Monitor the status of active Live Capture workflows, summary statistics and details.

### Live Schedule Pro in Media Processing Ecosystems

Live Schedule Pro integrates and automates live media capture in a media processing ecosystem. Live Schedule Pro scales to support concurrent recording requirements in two ways. In a multi-server Live Capture array, where each server hosts the Vantage Live Service that workflows use to capture media, utilizing a common database. Or, with multiple independent, single-node Live Capture domains, each with one Vantage Live Service and a dedicated, local database.

In either architecture, you can use Live Schedule Pro to create events for execution on any Live Capture domain identified to Live Schedule Pro.

#### **Companion Programs**

Live Capture and Vantage client programs that you'll typically use in the course of utilizing Live Capture and managing capture events include:

**Source Manager**—You use Source Manager to identify and configure SDI and IP-based video sources that you plan to capture. You access the Source Manager web app in Chrome (minimum version 116; latest version recommended) at *http://localhost:8090*.

**Live Capture**—You use Live Capture to configure, operate, and control your Live Capture system. Launch the Live Capture web app from the Vantage portal at *http://localhost* | <Remote Host Server Name>/Vantage.

**Vantage Workflow Designer**—Workflow Designer is the primary client program in Vantage: you use it to design and configure workflows to meet your media transcoding requirements. In the context of Live Capture, you use Workflow Designer to create and configure Capture workflows to perform serialization of live SDI and IP-based media sources. and you configure channels in Live Capture to correlate a video source to a workflow.

Vantage Management Console—You use the Management Console for administration—In the context of Live Capture, you use Management Console to



configure and manage your live SDI sources, and manage workflows, file storage, licenses, client program connections, Capture nexuses, labels, variables, and users.

Live Schedule Pro utilizes these Windows services:

- Telestream Live Schedule Pro Service—supports the Live Schedule Pro web application and submits Live Capture jobs by events you create.
- Vantage Live Service—connects Live Schedule Pro with a Vantage database to access a Capture workflow's job data. When Live Schedule Pro starts, it automatically connects to the Vantage Live Service databases in domains it last utilized.
- Telestream RouteMaster Service—when installed, connects Live Schedule Pro with Rascular RouteMaster to perform SDI/IP routing control.

**Note:** These services may be hosted on different Lightspeed Live servers when operating in a Vantage Live Capture array—or multiple, single-node domains. Vantage workflows may be executed on the same or on a different Lightspeed Live Server. From Live Schedule Pro's perspective, multiple Live Capture servers are seen as a unified system.

### **Optional SDI | IP Source Router Control**

Live Schedule Pro implements optional source SDI and IP router control via Telestream RouteMaster, an optional, licensed feature. For details, see *Licensing Live Schedule Pro*.

### Logging in and Out of Live Schedule Pro

User authentication in Live Schedule Pro is required. To change your password, see *Configuring Live Schedule Pro Credentials*. Only one user (*admin*) is permitted.

If you have problems with authentication, or lose your password, please contact Telestream Customer Service (see *Obtaining Support* | *Information* | *Assistance*).



### **Logging In**

When you start Live Schedule Pro in Chrome (*http://localhost* | <server name>:6500) with authentication enabled, Live Schedule Pro presents a log in panel:

Live Schedule Pro				
	Log in			
Please enter your credentials				
User name				
Password				
	LOG IN			

To log in, enter these default credentials:

- User Name: admin
- Password: *live!*

Click LOG IN to authenticate the credentials and display the main window.

**Note:** To change your password, see *Configuring Live Schedule Pro Credentials*.

### **Logging Out of Live Schedule Pro**

To log out of Live Schedule Pro, close the browser tab or click Live Schedule Pro's More menu:



Select Log Out. Live Schedule Pro logs you out and displays this panel:





### **Live Schedule Pro Web App**

You use the Live Schedule Pro web app to configure and control Live Schedule Pro, and to create events for SDI and IP sources that you want captured, automatically starting and stopping video capture on an event-by-event basis, with optional source SDI and IP router control.

	Live Schedule Pro				ile P	ro	(1) 3:47:17 PM GMT-04:00 August 3, 2023	ڻ 🛋 ص 🌲	
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🗾 EN	G-LIVE	-3 SD	012					1200-1300	
🗾 CA	M3								
						13:00			

In this depiction, you select the date from the calendar panel in the upper left; select channels from the channels panel in bottom left. Filtered events are displayed in the main event window on the right, ordered top-down by time and across by channel. Channels are associated with a specific video source—two in a pool—and configured in Vantage workflows and in Live Capture.



### **Quick Start**

After installing Live Schedule Pro for the first time, follow these steps to quickly create capture events in Live Schedule Pro and start capturing video:

#### If you do not have Live Capture up and running...

1. Create and configure video sources—in Source Manager, configure your SDI sources for live ingest, to meet your specifications. Create and configure any IP-based video sources you are going to capture.

See the Live Capture User's Guide > Managing Video Sources.

2. Create Capture workflows— In Vantage Workflow Designer, create and configure a new Capture workflow for each SDI | IP source in Source Manager. Each workflow is connected to one source, which provides a channel for the Live Capture web apps to capture or monitor. You can only have one active channel per source. Live Schedule Pro does not support multiple workflows simultaneously capturing a single source.

See the Live Capture User's Guide > Creating Live Capture Workflows topic for details. See the Vantage Workflow Designer User Guide for general information regarding creating and configuring workflows.

**3.** Activate your Live Capture workflows—In Workflow Designer, activate each workflow you plan to create events for, so that you can create capture events for this workflow's channel.

#### If Live Capture is already up and running...

- 1. Verify and configure your channels—Open and log in to Live Schedule Pro (*Logging in and Out of Live Schedule Pro*) and verify that all channels that you want to work with display in the Channels panel. Configure each channel as appropriate. See *Working with Channels*.
- **2.** Create Capture events—In Live Schedule Pro, select a date in the calendar panel, and then create capture events for each channel as appropriate. See *Creating and Configuring Events*.

**Note:** If your workflow is inactive or configured incorrectly for use in Live Capture, Live Schedule Pro won't display its channel for selection.

### **Scaling Live Capture**

Live Schedule Pro can scale with your Live Capture domain, as you add more Lightspeed Live servers and concurrent live capture capacity.

In the original scheme, scaling occurred by adding more capture servers to a single Live Capture domain—creating a array—and Live Schedule | Live Schedule Pro connected to the domain's database via the Vantage Database Gateway. In this configuration, all channels of the Lightspeed Live Capture nodes associated with the domain are



displayed in Live Schedule Pro, and the domain grows in complexity as it is configured to manage the stores and services of each of the Live Capture nodes.

Live Schedule Pro 1.1 and future versions enable you to simultaneously connect to multiple, standalone domains dynamically. In this scenario, each domain is often a simpler, single-node (server) domain (though it may be an array as well). This allows an operator to add Live Capture capacity to a Live Schedule Pro-managed capture system quickly. For example, virtual machine instances, created from a single node domain template, can be added as they come online. This scheme does not require a dedicated SQL server and a multi-server array for all capture nodes, since all capture systems can be managed as independent, single node domains with their own SQL Express database.

For domain connection and event management details, see Event Management for Multiple Domains.

### **Using the Live Schedule Pro API**

You can use the Live Schedule Pro API to create and manage events from your own system or custom program. The Lightspeed Live Schedule Pro API enables scheduling, management, and query of capture events to be controlled manually via the HTTP web service. The API is implemented in the Telestream Live Schedule Pro Service.

The Live Schedule Pro API is described at

http://<Server> | localhost:6500/help/index.html
where <Server> is the Lightspeed Live Server host name | IP address or keyword
localhost when accessed locally.

You can also view Live Schedule Pro API help system directly from Live Schedule Pro's More : menu > REST API Help.

### **Licensing Live Schedule Pro**

Live Schedule Pro is an optional, licensed product that automates Live Capture event scheduling. Live Schedule Pro is not licensed in Vantage. Activating your license is performed in the Live Schedule Pro web app and described in *Managing Your Live Schedule Pro License*.

To obtain licenses or obtain licensing information or assistance, see *Obtaining Support* | *Information* | *Assistance*.



# Installing | Updating Live Schedule Pro

Use this chapter to update or install Live Schedule Pro and make sure that you meet your server, software, database, and network requirements for Live Schedule Pro.

If you're planning to use Telestream RouteMaster, see *Installing/Updating Telestream RouteMaster* to install it on your Lightspeed Schedule Pro server and license it for operation.

Installing Live Schedule Pro is easiest when you plan carefully, and you have a working knowledge of Windows server administration, networking, and installation and configuration of enterprise-class software. Consult your IT group for assistance as necessary.

**Note:** Go to support.telestream.net/login to download product installers and updates, obtain product support and assistance, and browse user guides, application notes, and integration guides.

#### Topics

- Live Schedule Pro Prerequisites
- Anti-Virus Software Recommendation
- Licensing Live Schedule Pro
- Updating Live Schedule Pro
- Installing Live Schedule Pro
- Installing/Updating Telestream RouteMaster



### **Live Schedule Pro Prerequisites**

Before you install Live Schedule Pro and start scheduling Live Capture events, make sure that:

- On a Live Capture array—each server is addressable by its server name. Name resolution should be provided by forward and reverse DNS lookup or by entries in each server's hosts file.
- In Vantage, each Live Capture workflow has its Capture action configured with Manual | Web Service | Recurring Segment triggers. If not, its channel won't display in Live Schedule Pro, making it available for creating events. (In your workflow in Workflow Designer, see the Capture action man page for details.)

**Note:** Channels configured with a Recurring Segment trigger in the Capture action are not eligible for use in Segmented Events in Live Schedule Pro—they are incompatible. Segmented recording should be used in instead of the Live Capture Recurring Segment trigger. See *Managing Segmented Events*.

Variables and labels (both of which are optional) are defined in Vantage and implemented in a workflow's Capture action, with values set as appropriate in Live Schedule Pro.

#### **Live Schedule Pro Hosting Guidelines**

Telestream recommends hosting Live Schedule Pro on a dedicated server for optimum performance in a Live Capture system. Telestream recommends against hosting it on a Live Capture server, specifically due to the importance of preserving CPU resources for live capture operations. If you do host Live Schedule Pro on a Live Capture server, be sure to monitor computer resources to maintain high performance levels.

#### **Browser Support**

Live Schedule Pro is implemented for use in Chrome (minimum version 116; latest version recommended) either locally or via a network. Other browsers are not supported. Chrome is installed by default on Live Capture servers and configured to operate properly. Windows is configured to permit Chrome to update automatically.

#### **Windows Server Requirements**

For best overall Live Capture performance, you should only install Live Schedule Pro on a dedicated Windows Serer platform that does not run other high-resource applications. Here are the requirements for servers that host Live Schedule Pro:



Hardware	Requirements		
Processor	64-bit single 8-core processor or greater; 8 MB cache or greater recommended.		
Operating System	Windows Server 2019   2022 (64-bit) Standard or Data Center Edition		
RAM	At least 16GB; 32GB or greater recommended.		
Disk space	OS Drive: 256 GB minimum		
	Data Drive: SSD, 500 GB+ recommended		
Ethernet	Gigabit Ethernet 1 GigE minimum. Recommend 10GigE.		

**Note:** Automatic Windows, third-party software updates, and automatic restarts should be disabled. Schedule update installations and system restarts only during planned maintenance periods to prevent Live Capture operations from being disrupted.

#### **Firewalls and Port Settings**

Telestream recommends that you disable the Windows Firewall on all computers that communicate with or support Vantage and Telestream services. The default Windows Firewall configuration blocks access between services running on multiple Live Capture servers and from other workstations, such as those running Capture client software.

If you do use a firewall, these ports must be open to allow Live Schedule Pro to communicate:

- Port 6500 for Live Schedule Pro to function properly.
- Port 80 for HTTP access to client applications.

#### **Live Capture Database Connection Requirements**

Live Schedule Pro can interoperate with multiple, independent Live Capture systems as well as Live Capture systems in Live Capture | Vantage arrays. Live Capture systems that are part of a domain interoperate properly—you only need to connect Live Schedule Pro to a single, Live Capture host to retrieve all workflows from the domain database.

However, for each independent Live Capture server—not part of a Vantage/Live Capture domain—in order to interoperate properly, it must be connected to its own, local domain database.

Each Capture system much have the Vantage web applications configured to connect to its local domain/database. In no case should a Live Capture system's web applications attached to another Live Capture system. For example, Live Capture A and Live Capture B web applications must each be connected to their own domain/



database. If Live Capture A has its web application's connected to Live Capture B, only workflows from Live Capture B display.

#### Live Capture Compatibility

This version of Live Schedule Pro is compatible with Live Capture 3.6.3, 3.7.1, and 3.7.2. If you are operating with Live Capture 3.6.2, you should either update Live Capture to the current version or use Live Schedule Pro 1.2.

#### Don't Install on a Web App Server

Don't install Live Schedule Pro on a Vantage web apps server—one that has Vantage web apps installed, but is not running Vantage or Live Capture.

#### **Obsolete Capture Array—Incorrect Channel | Nexus Lists**

**WARNING:** If you have or create a multi-server Live Capture array and it includes a server with obsolete versions of Live Capture or Live Schedule Pro, you may experience an incorrect list of channels and nexuses—some may display double; others may disappear.

To resolve this issue, in your Chrome web browser, go to *chrome://net-internals/#dns* and, in the DNS panel, click Clear Host Cache. Then, log back in to Live Schedule Pro.

### **Anti-Virus Software Recommendation**

Telestream recommends that you do not use anti-virus software on any servers hosting Live Schedule Pro, Live Capture, or Vantage.

If you do use anti-virus software, you should identify Live Capture, Live Schedule Pro, and Vantage as safe or trusted applications. Telestream recommends that you disable real-time file scanning, because it will impact performance and potentially lock files being processed, impacting Live Capture and Vantage's ability to operate properly.

**Note:** Be sure to turn off anti-virus software during Vantage, Live Capture, and Live Schedule Pro installation or install the anti-virus software after installation is complete.

### **Licensing Live Schedule Pro**

Live Schedule Pro is a licensed product that automates Live Capture event scheduling. Live Schedule Pro is not licensed in Vantage. Activating your license is performed in the Live Schedule Pro web app and described in *Managing Your Live Schedule Pro License*.

To obtain licenses, information or assistance, see *Obtaining Support* | *Information* | *Assistance*.



### **Updating Live Schedule Pro**

**Note:** Previous versions of Live Schedule | Live Schedule Pro V1.1 or earlier included Telestream RouteMaster and automatically installed it. Therefore, uninstalling Live Schedule | Live Schedule Pro automatically uninstalls Telestream RouteMaster as well. To continue using Telestream RouteMaster you should install it again. See *Installing/ Updating Telestream RouteMaster*.

To update a previous version of Live Schedule or Live Schedule Pro to the current version, follow these steps:

- **1.** Log in to support.telestream.net/login to download the Live Schedule Pro installer.
- 2. Make sure that your server has met all of the requirements in *Live Schedule Pro Prerequisites* and *Anti-Virus Software Recommendation*.
- 3. Make sure that no events are currently running or are immediately scheduled.
- **4.** Back up the Live Schedule | Live Schedule Pro database file (see *Backing Up the Database*).
- In the Windows Control Panel > Programs and Features, uninstall Telestream Live Schedule Pro. In the Live Schedule Pro dialog, select Automatically close and restart and click OK.
- **6.** After downloading or receiving the Live Schedule Pro Installer ZIP file, unzip it, and run the Telestream Live Schedule Pro 1.4 installer on the target server.
- 7. Read the license agreement and check I accept the terms of the License Agreement if you do agree, and click Install.

The installer executes and completes installation. Click Finish to dismiss it.

8. In the Windows Control Panel > System and Security > Administrative Tools > Services panel, verify that the Telestream Live Schedule Pro Service has started and is running.



### **Installing Live Schedule Pro**

To perform a clean installation—install Live Schedule Pro on a server that has not previously had Live Schedule or Live Schedule Pro installed—follow these steps:

- 1. Make sure that your server has met all of the requirements in *Live Schedule Pro Prerequisites* and *Anti-Virus Software Recommendation*.
- 2. Go to support.telestream.net/login and log in to download the installer.
- **3.** After downloading or receiving the LS Pro Installer ZIP file, unzip it, and run the Telestream Live Schedule Pro installer on the target server.
- **4.** Read the license agreement and check I accept the terms of the License Agreement if you do agree, and click Install.
  - The installer executes and completes installation. Click Finish to dismiss it.
- In the Windows Control Panel > System and Security > Administrative Tools > Services panel, verify that the Telestream Live Schedule Pro Service has started and are running.
- 6. Obtain and install your license. See Licensing Live Schedule Pro.
- 7. Perform initial configuration of Live Schedule Pro as appropriate. See *Quick Start*.

### Installing/Updating Telestream RouteMaster

If you plan to use Telestream RouteMaster for integration with Live Schedule Pro, perform these tasks to install RouteMaster and deploy the license.

**Note:** When you install Telestream RouteMaster, the RouteMaster XY Router Control web is also installed and utilizes port 80, and is disabled by default. You can change the port: Go to Settings > Configure Clients and change the internal web server's port.

**Note:** If you are using Live Schedule Pro V1.1 or earlier, or you are still using Live Schedule, your Live Schedule Pro update process uninstalled Telestream RouteMaster silently. To update to the current version of Telestream RouteMaster or install it for the first time, proceed with these tasks.

**Note:** The RouteMaster installer file is included in the Live Schedule Pro 1.4 installer ZIP file that you either downloaded or received.

To purchase and obtain the Telestream RouteMaster license, contact your Telestream sales representative or authorized Telestream reseller, or contact Telestream Licensing Assistance directly—see *Obtaining Support* | *Information* | *Assistance*.



#### Installing/Updating Telestream RouteMaster

To install Telestream RouteMaster on your Live Schedule Pro server, follow these steps:

- 1. If a previous version of RouteMaster is installed, uninstall it. In the Windows Control Panel > Programs and Features, uninstall Telestream RouteMaster.
- **2.** Open the Live Schedule Pro installer folder that you unzipped during Live Schedule Pro update/installation, and copy the Live Telestream RouteMaster 2.8 installer EXE file onto the target IIS server host in your Live Capture domain.
- 3. Run the RouteMaster\_2.8.0.0\_install.exe on the server to start the installer.
- 4. Select Install Mode—Click Install for all users (recommended) (default).
- 5. Welcome to the RouteMaster Setup Wizard—click Next to start installation.
- **6.** License Agreement—Read the license agreement and click I accept the agreement if you agree to its terms, and click Next to continue.
- 7. Select Destination Location—accept the default location, and click Next.

The installer installs the program in C:\Program Files (x86)\Telestream\RouteMaster\.

- 8. Select Components—Select SERVICE: Install RouteMaster as a Windows Service with linked desktop app, and click Next.
- 9. RouteMaster Mode—Use the default TCP/IP port 7777 and click Next.
- **10.** Select Start Menu Folder—Accept the default TELESTREAM Start Menu folder for the shortcut, and click Next.
- **11.** The installer installs Telestream RouteMaster.
- **12.** Completing the RouteMaster Setup Wizard—check Connect to RouteMaster service and click Finish to complete installation.
- **13.** Create a shortcut on the desktop, configured to use this target: C:\Program Files (x86)\Telestream\RouteMaster\RouteMaster.exe"-c http://localhost:7777.

**Note:** You should always use this shortcut to start the RouteMaster program.

#### Adding the Telestream RouteMaster License

After installing Telestream RouteMaster, follow these steps to install the license:

- 1. On the Live Schedule Pro server, copy the Telestream RouteMaster license file that you obtained from Telestream Licensing to C:\Program Files (x86)\Telestream\RouteMaster\.
- 2. In the Windows Control Panel > System and Security > Administrative Tools > Services panel, restart the Telestream RouteMaster Service or restart the server before configuring Telestream RouteMaster.

**Note:** After installing and licensing Telestream RouteMaster, proceed to Implementing Router Control for configuration guidelines.



**30** | Installing | Updating Live Schedule Pro Installing/Updating Telestream RouteMaster



# Managing Live Capture Events

Scheduling Live Capture events for automated recording means using the Live Schedule Pro web app to identify and manage your source channels, and to schedule, configure, monitor, and manage your Live Capture events on those channels.

#### **Topics**

- Launching the Live Schedule Pro Web App
- Live Schedule Pro's Web App
- Displaying the Event Panel by Calendar Date
- Working with Channels
- Creating and Configuring Events
- Showing/Hiding Vantage Jobs
- Avoiding Scheduling Conflicts
- Resolving Recording Failures
- Performing Event-Specific Operations
- Displaying Events by Channel
- Setting the Default | Maximum Event Duration
- Setting Segmented Event's Segment Duration
- Setting up Retry Attempts
- Viewing Channel Status
- Controlling Automatic Event Deletion
- Setting the Schedule Time Scale
- Configuring a Source Channel's Time Offset
- Specifying a Channel's Source Timecode Mode
- Monitoring Channel Status
- Using Variables in Events
- Using Metadata Labels in Events
- Previewing Media with Glim



### Launching the Live Schedule Pro Web App

To launch the Live Schedule Pro web app and automatically connect to the Telestream Live Schedule Pro Service, open Chrome (minimum version 116; latest version recommended) and enter *http://localhost:6500/* | *http://*<Remote host name>:6500/ in the site bar.

The default user name is *admin*; the password is *live!*. See *Logging in and Out of Live Schedule Pro* for details.

When you are accessing Live Schedule Pro locally (from Chrome running directly on the Telestream Live Schedule Pro Service host), use the keyword *localhost* or the server's host name. When you're accessing Live Schedule Pro remotely (from a workstation that is accessing another computer hosting the Telestream Live Schedule Pro Service), use that host name.

**Note:** If you are accessing Live Schedule Pro from a workstation other than the Telestream Live Schedule Pro Service host, you may have to add the host's DNS name | IP address to your hosts file. Specifically, access to More > Router Configuration may be de-activated.

### Live Schedule Pro's Web App

Live Schedule Pro displays events you create directly in Live Schedule Pro. It also displays crash recording events and web service events.

#### **Topics**

- Main Window
- Using Live Schedule Pro's Title Bar
- Live Schedule Pro Panels
- Using the Events Panel



### **Main Window**

Calendar panel	Tit	tle bar	Events p	Events panel	
Dive Sche	edule Pro	(6) 3:47 <sub>GMT-04:00</sub>	:17 PM		: 4 جو قے ان
August 3, 2023 AUG 2023 →		MacArthur Park N End	- Q \$ ENG-LIVE-3 SD12		
s m t w t	F B	SOI 1 1920ar0000, 25.975ps Taking 7	SDI 2 1200/22005.58.94/pe Tel.te-2		••••
1 2 3	4 5 09:00	0			
13         14         15         16         17           20         21         22         23         24           27         28         29         30         31	18 19 25 26	0 8 CAM1 (10:00:00) 10:00 - 10:30 30:00 = 1		S CAM3 (09:30:00) 99:30 - 10:30 1:00:00	8 CAM4 (10:00:00) 1000-11:00
Active Channels: Scheduled Channels: Channels	6 1 11:00	S CAM1 (10:30:00) 10:30-12:00 1:30:00 €	∑ CAM2 (10:30:00) 10:30-12:30 2:00:00 €		
Filter by Channel Name All Channels MacArthur Park N End			-		CAM4 (11:00:00) 11:00-12:00 1:00:00
ENG-LIVE-3SDI1 ENG-LIVE-3 SDI2 CAM3	12:00				CAM4 (12:00:00) 12:00-13:00 1:00:00 1:
Channel panel	Event timelir	ne Channel	columns	Events (color coc	led)

Here is a typical view of the main window of the Live Schedule Pro web app:

The main window is comprised of the title bar at the top with important information and a toolbar, plus the More i menu at far right to access general administrative and configuration features.

On the left, Live Schedule Pro displays the calendar and channel panels.

The large, central panel is the Events panel, which displays all of the capture events you've created, in various colors and patterns to help you identify the state of all your events as Live Schedule Pro executes them in real time. See *Event State Color and Pattern Scheme*. It also includes a toolbar and More menu.



### Using Live Schedule Pro's Title Bar

The title bar provides general information, including computer clock date and time, and connection and license status:



Jump to Now Button—Click to center the events panel on today's date and time.

**System Date and Time**—Displays the Telestream Live Schedule Pro Service host computer's clock date and time, and time zone of the host. If Live Capture servers are not in the same time zone as the Telestream Live Service (which connects to the Vantage database), you should add a channel offset time to account for the time difference. See *Configuring a Source Channel's Time Offset*.

**Live Capture Server Connection Indicator**—When it displays green, Live Schedule Pro is connected to the Lightspeed Live Capture server or, in a multi-domain environment, is connected to all Lightspeed Live Capture servers under event management. When it displays red, the connection (or connections) have failed and you can't control recording. Orange indicates that, in a multi-domain environment, one or more domain connections have failed.

Click the connection indicator to display the Domain Connection Status dialog, with a list of all Live Capture domains under event management in Live Schedule Pro and their connection status:

Domain connection status					
localhost					
SDI-1					
SDI-2					

Resolve the problem with any servers that are not connected before continuing work.

To manage multiple domains in your Live Capture array, see Event Management for Multiple Domains.

**RouteMaster Status Indicator**—visual indicator of the Telestream RouteMaster Service state. When the 📓 button is green, routing is enabled and the service is



operating normally; if the button is red, the service has stopped or failed. The button lights gray when router control is not enabled.

**License Indicator**—lights green to indicate a valid license; red indicates no valid license. Click the license **•** button to display the Telestream Live Schedule Pro License. See *Managing Your Live Schedule Pro License*.

**Alarm Indicator**—The alarm **2** indicator button displays the error count—the number of alarms—recorded since you last checked and cleared them. Click the button to review alarm details and clear the messages:



**Live Schedule Pro's Main More Menu**—Click the More imenu in the title bar to configure Live Schedule Pro, perform database operations, download logs, view version information, and other general tasks.

### **Live Schedule Pro Panels**

Live Schedule Pro's window is comprised of these panels:

**Events Panel**—Displays events for the selected channels on the schedule panel's event table, for the selected date (*Displaying the Event Panel by Calendar Date*); see *Using the Events Panel*.

**Calendar Panel (upper left)**—Displays a calendar, which you use to navigate by year and month, and select the date you want to focus on. When you click a date, the events panel displays the event schedule for that date, by channel. Controls on the calendar panel enable you to select the year and month to display. See *Displaying the Event Panel by Calendar Date*.

**Channel Status Panel (lower left)**—Displays the status of all channels in the selected group/nexus (see *Working with Channels*), including channel pool indicators if ICM is enabled (*Implementing Intelligent Channel Management*). You check the channels that you want to display and work with.



### **Using the Events Panel**

This is a typical view of the events panel—shown here in vertical format. You can display the panel either horizontally or vertically—enabling you to view events—represented by event cards—left to right in rows, or top to bottom in columns, organized by source channels to suit your preference.



When ICM (*Implementing Intelligent Channel Management*) is enabled and you've organized your channels into pools, the channel cards are organized by pool—where each pool of channels is identified by pool title directly above the cards:



Each row/column is divided into time blocks on a 24-hour period and displays events that have been added, by time. Events are displayed ordinally, and they are color- and pattern-coded to make it easy to determine their state. See *Event State Color and Pattern Scheme*.

**Note:** When you've zoomed out far enough in time that the events are too small to display details, hover over an event to temporarily display its event card in full size.




The toolbar provides access to tools that you can use to work with events:

**Channel/Event Pivot Button**—Click the Channel/Event pivot button **F** to rotate the event table: orienting the events horizontally by row as shown below, with source channels on the left and events proceeding left to right on the timeline, or as shown above, orienting the events vertically by column, organized by their source channels across as column headers and events proceeding top to bottom on the timeline.

In this view, events in the table display vertically (in time order), organized by channel across the top of the grid.



Events (color-coded)

**Show/Hide Thumbnails**—Click the Show/Hide Show/Hide button to display or hide the video thumbnail on the channel card. By default, thumbnails are not displayed. Click the thumbnail to display the channel's Preview dialog (see *Viewing a Channel's Source*).

**Event Schedule Zoom Bar and Scrubber**—Use the event schedule zoom bar and scrubber to zoom in and out on the schedule to view events as required (see *Setting the Schedule Time Scale*).

**New Event Button**—Click the 🛨 button to display the Configure Event dialog and create and configure a new event (see *Creating and Configuring Events*).



**Filter Event Button**—Click the 📰 button to display the Filter Event dialog and limit the events displayed to those that meet the filter criteria—enter the string—or select an event card color—and press Enter to filter the events that display.



When you've applied a filter, the button displays blue  $\blacksquare$  to indicate the filtered state; events that are excluded display translucent and are disabled. To enable all events, display the filter and clear the field by clicking the X button or simply delete the text string. To display all events, delete the string.

**Show/Hide Vantage Jobs**—Click the solution to alternately show or hide capture events that you have created directly in Live Capture by starting a crash recording (see *Crash Recording a Single Channel*).

**Start/Stop Ganged Event**—Click the Constant a crash recording on all ganged channels. Click the Constant of stop the current crash recording.

**Gang Channels**—Click the 📼 button to gang or ungang all of the visible (selected) channels.

Schedule Menu—Click the Schedule panel's More 🚦 menu to import or export events.

**Note:** This feature is currently inoperative.



## **Event State Color and Pattern Scheme**

Example	Color	Label	
ENG-LIVE-3 SDI2 (11:3 ;	Slate	Waiting	Ready to start a Capture job and begin recording at start time
≣ ENG-LIVE-3 SDI2 (8:30: ‡	Yellow	Queued	Queued up in Vantage (two minutes prior), pending the start of recording. Once an event is queued, a job has been initiated in Vantage and you can monitor it in the Job. Status Views web app or directly in Workflow Designer.
● ENG-LIVE-3 SDI2 (8:30: :	Red	Recording	Currently recording in Capture workflow.
✓ ENG-LIVE-3 SDI1 - labe : 750 AM - 800 AM   1050 	Green	Complete Success	Recording complete; Capture action and all downstream actions completed successfully.
	Green, diagonal stripe	Multi-action Complete Success	Capture action succeeded, but one or more downstream actions are still in progress or hung.
ENG-LIVE-3 SDI2 (8:30: ;	Red, diagonal stripe	Complete Failed	Recording has failed; it has stopped or is complete.
Downstream failure (8:;	Pink	Multi-action Complete Failed	A Capture workflow with actions following the Capture action (which succeeded) has had at least one action following the Capture action fail.
Jarron test (10:00:00 A_ :	Purple	Stopped by User	User has manually stopped the recording job.

Event cards are color-coded to indicate their current, real-time state:



# **Displaying the Event Panel by Calendar Date**

Мау	23, 20	02.3				Ō		<ul> <li>Click the calendar button to display the events on today's date.</li> </ul>
MAY	r 2023	3 ▼			<	>	<u>^</u>	-Click to alternate between year groups and month/year designations.
s						s		Use left and right arrows to incrementally adjust the time scale.
MAY								Displays year groups, months, and dates, depending on your Month/Year
	1	2	3	4	5	6		setting.
7	8	9	10	11	12	13		
14	15	16	17	18	19	20		Displays the selected date and
21	22	23	24	25	26	27		<ul> <li>Displays the selected date and displays this date's event calendar.</li> </ul>
28	29	30	31				-	

You use the calendar panel in the upper left corner of the Live Schedule Pro window to navigate by year and month, and select a date to view its events:

To select a specific year, follow these steps:

- 1. First, pick a year group—click on the Month/Year picker to display either year groups, or a month and year. For example: 2024-2039, or November 2024. Year groups span periods of approximately 20 years.
- **2.** Browse year groups—click the left and right arrows to incrementally move through the groups to locate the group your target year is in.
- 3. In the year table below the toolbar, click on the year you want to view.
- **4.** With the proper year selected, click on the month, and then the date you want to view.

To select a specific month when the year is already correct, follow these steps:

- **1.** Browse months—click the left and right arrows to incrementally move through the months to locate the month you want to view.
- 2. With the proper month selected, click on the date you want to view.



# **Working with Channels**

The Channel panel—directly below the Calendar panel—displays all of the channels identified by active workflows in all Live Capture systems (Event Management for Multiple Domains) utilized by Live Schedule Pro.

**Note:** Channels are live video streams generated by an active workflow; therefore, all events in a given channel will execute Capture jobs using that same workflow.

On the left, channels are depicted by nexus, without Intelligent Channel Management (ICM) enabled. On the right, with ICM (see *Implementing Intelligent Channel Management*) enabled, channels are displayed by pool, followed by unassigned channels:



Without using ICM, channels are organized by nexus. You define and manage nexuses in the Vantage Management Console. You can filter channels using strings in the Filter field, and you can select sets by nexus, or channels individually, from one or more nexuses.

## **Job Summary**

Directly above the Channels panel is the job summary table, where event statistics display in real time. Active channels are channels that are currently recording Live Schedule Pro events. Scheduled channels are channels that have at least one live schedule pro event scheduled for the currently selected day.

# **Channel Cards**

You check the channels that you want to display in the events panel and work with. For each channel you've selected in the channels panel, Live Schedule Pro displays a



channel card (indicated by its channel name in the title bar) and its events. The channel cards events are ordered by row or column, as displayed by you in the events panel.

**Note:** If you have implemented router control, the channel card displays a third row of text to the right of the thumbnail, immediately under the frame size and rate—the mnemonic, or name of the destination. See Implementing Router Control.

Here is a typical channel card shown expanded, with the thumbnail displayed:



#### **Topics**

- Channel Card Title Bar Icons
- Collapsed and Expanded Views
- Performing Channel-Related Operations
- Crash Recording a Single Channel
- Performing Gang Recording
- Viewing a Channel's Source

### **Channel Card Title Bar Icons**

Each channel card displays icons in the title bar to inform you of its configuration and state:



#### **Event Trigger Icon**

The event trigger icon in the upper left corner indicates the type of event trigger that the workflow controlling this channel is configured to support:

**Manual**—the Manual icon indicates that the Capture workflow for this channel is configured to support capturing via Live Schedule Pro events and crash recording via client applications.

**Recurring Segment**—the Recurring Segment 🔝 icon indicates that the Capture workflow for this channel is configured with a recurring segment trigger, for



responding to events from Live Schedule Pro, crash recording, or events generated via the Live Capture API.

**Note:** You can only create segmented events in Live Schedule Pro where the Capture action is configured with a Manual or a Web Service trigger—you can not configure the action to use a Recurring Segment trigger. Consider replacing replace existing *recurring segment* events that use a Recurring Segment trigger with a *segmented* event. See *Managing Segmented Events*.

Events created on a channel with a Recurring Segment trigger capture repeating segments that start and end at a specific time. Recurring trigger events are not started or stopped as frame accurate recordings—extra time for the recording to start and stop.

**Web Service**—the Web Service  $\bigcirc$  icon indicates that the Capture workflow for this channel is configured to support capturing via Live Schedule Pro events and crash recording via client applications as well as capturing via events generated via the Live Capture API.

#### **Show/Hide Button**

The channel card includes a Show/Hide 💭 button (far right), so that you can expand it to display its components and work with the channel, or hide it to save window space.

#### **Channel Status Indicator**

The channel card also indicates channel status by a colored state bar (see *Event State Color and Pattern Scheme*) below the title bar, based on the next event's status in real time. If you've set a source time offset, the offset displays in red at the top of the card, just to the left of the Show/Hide S button (see *Configuring a Source Channel's Time Offset*).

For example, here's an event with a 1 hour source time offset has just been queued, so the bar displays yellow—the same as the upcoming event:



You can also gang and ungang channels and crash record the channel, and perform other tasks via the channel menu.



#### Event Name Sync | Failover | ICM Pool | Timecode Icons

Finally, there are four other icons that may display in a channel card:



When Event Name Synchronization is enabled, each card in the pool displays an icon to indicate that the event name and label parameter setting is enabled. (*Publishing the Event Name*).

When Intelligent Channel Management is enabled, each card in the pool displays a Failover Availability icon when it is selected (Specifying ICM Failover Channels).

The ICM Pool icon is colored to indicate its state (see *Understanding the Channel Card Channel Pool Icons*).

The channel card also displays timecode indication (see *Understanding the Channel Card Timecode Icons*).

### **Collapsed and Expanded Views**

Channel cards have two views: collapsed and expanded, which is controlled by clicking anywhere in the title bar.

#### **Collapsed View**

In collapsed view, only the Capture workflow name and the optional source time offset (*Configuring a Source Channel's Time Offset*) is displayed at the top, along with the crash record, gang/ungang and channel menu buttons:



#### **Expanded View**

In expanded view, the video thumbnail displays with stream metrics and router details, if enabled, plus warnings:



Name of channel & workflow

Thumbnail—video preview Frame size, rate and optional router control



**Loss of Signal**—Live Schedule Pro alerts you to the problem by displaying a failed camera feed icon instead of the video thumbnail:



Resolve the loss of signal to restore the video stream.

**Video Format Mismatch**—when you've configured your Capture workflow to restrict SDI input to a specific frame type and rate (for example, 1080i@29.97), Live Schedule Pro alerts you to a source video format mismatch by displaying a red camera badge in the channel, with the text *Format Mismatch*:



Source video format mismatch indicator

For details about configuring the Restrict Input control in Live Capture, see the Capture action man page in Workflow Designer.

Resolve the mismatch to restore event processing, as appropriate.



# **Performing Channel-Related Operations**

To perform channel-related tasks on a target channel, click on the gear 💿 button and select your task from the menu:



Operations you can perform via the channel menu...

- **Labels**—Select to modify values in labels attached to this channel's workflow (see *Setting Channel-level Labels*). If the tab is disabled, it indicates that there are no labels in the workflow.
- Names and Labels Synchronization—Select to synchronize the value in a label parameter attached to this channel's workflow (see *Publishing the Event Name*) with its event name in Live Schedule Pro.
- **Variables**—Select to modify values in variables used in this channel's workflow (see *Setting Channel-level Variables*). If the tab is disabled, there are no variables in the workflow.
- View Source—Select to display the channel's source dialog which displays a proxy in real time along with details and an audio meter (see *Viewing a Channel's Source*). Or, double-click the thumbnail on the channel card.
- **Source Time Offset**—Select to provide an offset time for events on this channel (see *Configuring a Source Channel's Time Offset*).

The Source Time Offset setting enables Live Capture to use the source timecode and offset it against the Live Schedule host's clock time. For example, if the Live Schedule server time is 13:00 and an event is scheduled to start at 13:05:00:00



with a source time offset set at -02:00:00:00 then the schedule uses 11:05:00:00 on the source timecode to trigger the recording.

Or, for example, to control a channel on a server that is not located in the same time zone as other nodes on the domain.

- Source Timecode Mode—Specifies that captures for this channel should ignore the source timecode or specifies that the channel's timecode source as Source |Computer Clock | None | Analog LTC. For details, see Specifying a Channel's Source Timecode Mode.
- **Channel Status**—click to display the Channel Status dialog, listing all scheduled events and recording jobs on this channel (see *Monitoring Channel Status*).
- **Change Default Route**—When default routing is enabled, you can specify a route that is different from the system-wide default route. Select from the routes in the menu or select Same as General Settings (see Implementing Router Control).
- Live Capture—Select to display the Vantage web portal on the target Live Capture domain associated with this channel. By default, it displays the Vantage portal associated with the host for the channel. The first time you use this command, you should choose the Live Capture domain for this channel and provide Vantage user credentials for accessing the domain.
- Live Source—Select to display Source Manager (*http://*<Live Capture server hostname | IP address>:8090) on the target Live Capture domain associated with this channel. Log in with your credentials to view the web app.

### **Displaying the Vantage Portal**

Using the Vantage Portal to access web apps establishes and maintains Vantage login information that is essential to using Vantage web apps.

To display the Vantage portal, enter the Vantage Portal's URL:

http://localhost | <Live Capture Server host name> | <IP Address>/Vantage

Use the keyword *localhost* when you're using Chrome directly on a single Live Capture server or a domain server where Vantage web apps are installed; use the Live Capture server's host name or IP address when you're launching Live Schedule Pro on a separate workstation via the network.

If your Vantage credentials are current, Vantage displays the Vantage Portal.

#### Logging into Vantage

If your Vantage credentials aren't current in Chrome, you're prompted to log into your domain before the Vantage Portal displays.

Enter the server's host name or IP address (typically the Live Capture server) in the Select Vantage Domain panel's Name or IP field:





Click OK to display the Vantage login panel, where you enter credentials:



Enter your Vantage user name (and password if required), and click Log In. The default credentials are *administrator*, with no password. However, a Vantage administrator may have created a Vantage user name for your use.

# **Crash Recording a Single Channel**

You can crash record (start recording immediately) a single channel in Live Schedule Pro in different ways.

**Note:** Live Schedule Pro may display a Labels and Variables dialog when you attempt to crash record a channel, where the workflow requires label or variable values you haven't supplied. Provide the required values and click Start Record to continue.



### Starting Crash Recording from the Event Card

To crash record a single channel from an event on the target channel, select Start Recording from event's More i menu:



Live Schedule Pro modifies the event's start time and immediately queues it for recording; the stop time is controlled by the event. The event display red, and the Start Recording command changes to Stop Recording.

### Starting Crash Recording Directly from the Channel

To crash record a channel—where you don't have an event scheduled—click on the Record Now button directly on the channel:



Live Schedule Pro automatically creates an event (named <*Channel Name*> (*Crash Recording*), with the event's start time set to the current time for the default duration (see *Setting the Default* | *Maximum Event Duration*), and immediately queues it for recording. The event displays red and the Start Recording button changes to Stop Recording.



### **Resolving Crash Recording Conflicts with other Events**

When you start a crash recording, if there is a conflicting event that prevents Live Capture from starting immediately, Live Schedule Pro displays this message:

Conflict With Existing Event						
Starting a new event on <i>ISO-2_Var_Label_Test</i> will conflict with an existing event:						
	ISO-2_Var_Label_Test (Cra 10:35:58 AM - 11:05:58 AM		ISO-2_Var_Label_Test (Cra 10:35:57 AM - 11:05:57 AM			
	New Event Existing Event					
	Shorten New Event The new event will be shortened and run until 10:35 AM.					
Delay Existing Event The existing event will be delayed until after the new event ends at 11:05 AM						
			Clase			

This dialog identifies the two conflicting events—the new event on the left, and the existing event on the right.

Choose which option to take in order to resolve the conflict:

Shorten New Event—Click this option to start crash recording immediately, but stop recording immediately prior to the scheduled event's start time.

Delay Existing Event—Click this option to start crash recording immediately, and alter the scheduled event's start time to start immediately after the default event's duration: one half hour.

Click Close to proceed with crash recording as selected.

#### **Stopping Recording**

To stop recording a channel, click on the Stop Recording button on the channel:



Live Schedule Pro stops recording, and adjusts the event's stop time set to the current time. The event displays green and the Stop Recording button changes to Start Recording.



# **Performing Gang Recording**

Ganging allows you to crash record selected channels simultaneously. You can gang channels in Live Schedule Pro in different ways and crash record them with a single click.

**Note:** Live Schedule Pro displays a Labels and Variables dialog when you attempt to crash record a channel, where the workflow requires a label or variable you haven't supplied. Provide the label/variable value and click Start Record to continue.

### **Ganging Channels**

To gang all of the selected channels in the events panel, use the Gang menu in the toolbar:



Select *Gang All* in the Gang menu to gang all displayed channels. The Gang button on each channel displays orange, indicating they are ganged. You can also click any channel's gang button to remove it from the gang set.

### **Ganging Selected Channels**

To gang selected channels in the events panel, click the Gang button on each individual channel; it displays orange to indicate ganged:



Click the gang button to group arbitrary channels together for crash recording.

You can add or remove any channel from the gang by clicking it's gang button to set the group as needed before crash recording.



### **Crash Recording Ganged Channels**

To crash record your ganged channels, click on the Record Now button in the toolbar:



Live Schedule Pro creates an event for each ganged channel, sets the event's start time to the current time, and immediately queues it for recording. The event display red, and enables the Stop Recording button.

### **Crash Recording a Channel Pool**

When ICM is enabled (*Implementing Intelligent Channel Management*), you can crash dynamically record channels within a ganged channel pool. To crash record any channel in the pool, first gang the selected channels in the pool, and then click on the Record Now button in the toolbar:



Live Schedule Pro creates an event for the channel pool, sets the event's start time to the current time, and immediately queues it for recording. The event display red, and enables the Stop Recording button.

### **Stopping Gang Recording**

To stop a gang recording event, click the Stop Crash Recording button in the toolbar:



Live Schedule Pro terminates all of the events underway and sets the end time.

# Viewing a Channel's Source

To view a channel's streaming media, double-click on the channel's thumbnail.



**Note:** Click the Show/Hide Sutton to display or hide the video thumbnail on the channel card. By default, thumbnails are not displayed.



Click the thumbnail to display the media preview dialog.

Live Schedule Pro displays the channel's Video/Audio preview panel:



Video panel—displays the video stream.

**Details**—Displays media metrics and running timecode. With router control implemented, the current router channel also displays, directly below the video frame.

**Audio meter**—displays audio meter for each audio channel. Turn audio on and off per channel pair using the controls at the bottom.



# **Creating and Configuring Events**

You create events in Live Schedule Pro to submit capture jobs to a Vantage workflow: the time and duration to record a specific source channel, and optional metadata including variables and labels.

**Note:** You can only create segmented events in Live Schedule Pro where the Capture action is configured with a Manual or a Web Service trigger—you can not configure the action to use a Recurring Segment trigger. Consider replacing replace existing *recurring segment* events that use a Recurring Segment trigger with a *segmented* event. See *Managing Segmented Events*.

You can add two types of events: A one-time event or a recurring event—one that repeats on a regular basis for a specified period of time.

You can also create segmented events, where there are multiple segments of regular length. Each segment creates a new job and an individual media file. For more information, see *Managing Segmented Events*.

Note: You can't schedule events on the same channel closer than two minutes apart.

At two minutes prior to an event, Live Schedule Pro queues the event—and displays the event in yellow to indicate the change—locking the channel's live source process. Locking the live source process requires that the signal must maintain its characteristics in terms of frame rate and size or the process will go to loss of signal mode.

**Note:** The time displayed in the schedule is based on the system time of the server hosting the Telestream Live Schedule Pro Service. If you are scheduling capture events for another time zone, you should set your server's clock to the time zone where recording occurs or be aware of the delta between the two, and set the channel's Source Time Offset accordingly (*Configuring a Source Channel's Time Offset*).

To create a new event, choose one of two ways:

- Click the Add Event 
   button on the events panel toolbar.
   Or
- Double-click on a time block in the channel's row | column of the events panel.

When you add an event by clicking in the time block, the Event Name, Channel Group and Channel Name are pre-selected, and the start time is set to the beginning of the time block.

**Note:** If you include multiple Live Capture domains in Live Schedule Pro with Source Routing enabled—and you haven't set up the router configurations for all of the domains, you may see this error when an event starts: "Failed to record: the input string was not in a correct format".

You can set routes for events, but the events will fail if the Live Capture server



executing the event's capture job doesn't have the ports configured. To resolve the problem, configure the ports in the router settings for each Capture domain.

Typically, you create an event for a single channel. However, you can also create an event that captures multiple channels concurrently. In the Configure event dialog, select the channels you want to capture concurrently and configure as usual. The Routing tab displays routes for each channel you're capturing.

**Note:** When Source Routing is enabled, abutting events on a given channel cannot have a routing change: The routing change for a queued event disrupts the event and temporarily halts capture.

To edit an existing event, click the More menu on the event card and select Edit to display the same dialog, titled Create Event.



Channels			
Event			Routing
Name			
Description			
	000		
Start Date 4/11/2024		Start Time 16:27:11	
End Date 4/11/2024	Ō	End Time 17:27:11	
		Duration 01:00:00	
Recurs Never			
Segmented <b>Yes</b>			•
Event segments fail if one of the	length is 30 minut segments fails Edi	es and remaining so t	egments will not

Live Schedule Pro displays the Create | Edit event dialog (event tab shown):

### **Event Editing Restrictions**

You can edit certain parameters only during specific event states:

- Waiting state—All parameters except the channel and recurs values
- Queued state—End date/time, routing parameters
- Recording state—End date/time, label, and routing parameters.

**Note:** When editing a recurring segment—whether part of a Recurring Event trigger event or a segmented event series)—from an event that is queued or running, the



edits aren't applied to the queued/running event per editing rules (except for end time or labels), but they are applied to future events/segments.

**Note:** You can modify variables and labels when you're creating an event or while it is waiting for execution. During recording, you can only modify label values.

Live Schedule Pro displays a Labels and Variables dialog when you attempt to crash record a channel, where the workflow requires a label or variable you haven't supplied (see *Using Variables in Events*). Provide the label/variable value and click Start Record to continue.

Prior to an event being queued, you can change the start and end times by dragging the Start/End marker to adjust it, or by opening the event and changing the start and end times directly in the panel's controls. If an event is in the Queued or Recording state, you can only modify the end time—you can only modify the start time while the event is in the Waiting state. Once an event is added to the schedule, it remains until manually removed or the automated event cleanup runs, as configured in System Settings (see *Controlling Automatic Event Deletion*).

## **Selecting a Channel**

Select the channel(s) to record during this event.

**Channels (required)**—Specifies the channel or channels to capture. Click the channels menu, and check the channel you want to record. To create multiple, concurrent events across multiple channels with exactly the same configuration, check each channel you want to record and proceed. After creating the events, you can edit them independently.

The remaining controls are organized by tab:

- Editing Event Values
- Editing Variables
- Editing Labels



#### **Editing Event Values**

Display the Event tab and configure these controls:

Event			Routing
Name			
Description			
$\odot$	000		
Start Date 4/11/2024	ē	Start Time 16:29:54	
End Date 4/11/2024	۵	End Time 17:29:54	
		Duration 01:00:00	
Recurs Never			

**Name (required)**—Specifies the display string that identifies this event. Event Name is also passed to the Base name system variable to be used if the Base name is part of a File Name Pattern to control output file name formation.

When you create an event by double-clicking on a channel row, the Event Name is automatically applied and set to [Channel Name]-[Start Time]. You can change this name if desired.

**Description**—Description of event. Displays directly on the event card.

**Event Card Color**—Select the color of the event card. Color-based categorization enables you to visually group events belonging to the same show or event, for example.

Note: You can't schedule events on the same channel closer than two minutes apart.

**Start Date (required)**—Specifies the date the event starts, selected from date picker or edited directly. Default: current date.

**Start Time (required)**—Specifies the time in HH:MM:SS format that the event starts. Default: current time.



**End Date (required)**—Specifies the date the event ends, selected from date picker or edited directly. Default: based on the default event duration (see *Setting the Default* | *Maximum Event Duration*).

**End Time (required)**—Specifies the time in HH:MM:SS format that the event ends. Default: Duration value plus start time. For channels configured for Manual | Web Service triggers, you can schedule events for any date/time in the future, not to exceed 9 hours past the start time. For channels configured with a Recurring Segment trigger, you can record up to 24 hours per day for up to 8760 hours (approx. one year).

Note: Workflows that write files into an Avid system have a maximum 6-hour limit.

Events display in Channel Status until they complete, fail, or are removed by deletion or automatic cleanup (see *Controlling Automatic Event Deletion*).

You can enter the end time to auto-calculate the duration or manually enter the duration and auto-calculate the end time.

When you create an event by double-clicking on a channel's row, the start time is set to the half hour closest to the location on the timeline where you clicked.

**Duration (required)**. Default: 60 minutes; maximum duration: 9 hours for channels configured for Manual | Web service triggers.

Note: Workflows that write files to an Avid system have a maximum 6-hour limit.

Specifies the event duration, in HH:MM:SS format. You can enter the end time to autocalculate the duration or manually enter the duration to auto-calculate the end time.

**Recurs**—Default: *Never*. Select period of time (Daily | Weekly | Monthly) that the recurring event repeats at regular intervals and configure the recurring settings in the



example Configure Daily Recurring Event dialog (marked, below in order of display). Select *Never* to create and configure a single-capture event.

Configure	Daily Recurrin	g Event
Start 10/11/2023		Ö
Occurs Every 1		Day(s)
End After Date	Recur Until 10/11/2023	ē

**Start (required)**—Default: current date. Manually enter the values or use the Calendar date picker.

**Occurs Every (required)**—Specifies the number of recurring periods for the type or recurrence specified. For example: Occurs every 3 days for a Daily recurring event.

**End After (required)**—Select Date | Count to control how to specify the End Until value.

**Recur Until (required)**—For End After: Date, specifies the date that the recurrence should terminate. Manually enter the values or use the Calendar date picker. For End After: Count, specifies the number of occurrences for this event.

**Segmented**—Default: *No*. Segmented recordings are used in many production environments. When you created a segmented recording, you specify configurations for the event as usual, including duration. Here, you specify the segment (individual file) time duration, file naming increments and if a segment fails, whether to fail the entire set of events.



Segmented eve	nt	
Segment duration 30	\$	Minutes
Number of digits in file name 4		Digits
Fail all remaining se	gments i	f one fails

Click Yes to create a segmented event and configure the segmented Event dialog:

**Segment Duration (required)**—Default: value entered in System Settings > Segment Duration, which you may override for this event. Manually enter an integer or use the up/down arrows to specify the duration in minutes.

**Number of Digits in File Name (required)**—Default: 4. Specifies the number of incrementing digits appended to the base file name, incrementing by 1 for each successive segment. For example: 0001, 0002, 0003, 0004, etc.

In your Capture action inspector, the output's file name pattern must include the Base Name for this feature to function:



**Fail all Remaining Segments if One Fails (required)**—Default: No. Check to cause a failed segment to trigger all subsequent segments to fail. Any segments that already completed successfully (or with other states that aren't failed) will not be failed.

Click Save to update the event and close the dialog.

#### **Editing Variables**

Display the Variables tab to edit them, when variables are specified in the workflow.

**Note:** When you are creating a multi-channel event (which results in multiple, concurrent events—one for each selected channel), the Variables tab lists each channel's set of variables vertically, by channel name. You should specify each channel's values for use in that event.



You can edit variable values when events are in the Waiting state (both single and recurring). If input variables are used in the workflow, supply the value directly in the workflow (default or action-specific) or display the Variables panel, where you specify values for each input variable required.

You can set variable values at two levels—channel and event—see *Using Variables in Events* for details.

### **Editing Labels**

Display the Labels tab to edit them, when labels are specified in the workflow, indicated by the presence of a read exclamation point icon.

**Note:** When you are creating a multi-channel event (which results in multiple, concurrent events—one for each selected channel), the Labels tab lists each channel's set of labels vertically, by channel name. You should specify each channel's values for use in that event.

You can edit label values in Waiting |Queued | Recording states for single and recurring events. If labels are used in the workflow, supply the values directly in the workflow or display the Labels panel to modify them.

You can edit label fields at two levels—channel level and event—see *Using Metadata Labels in Events* for details.

#### **Editing Source Routing**

If you have installed Telestream RouteMaster and enabled routing control (*Enabling* | *Disabling Source Routing*), display the Routing tab to dynamically re-configure (route) sources on a channel-by-channel basis. You can edit routing settings in any state for single and recurring events.

**Note:** When you install Telestream RouteMaster, the RouteMaster XY Router Control web is also installed and utilizes port 80. You can disable the web app in the RouteMaster client configuration settings. You can also change the port: Go to Settings > Configure Clients and change the internal web server's port.

If you have a multi-server Live Capture array, all inputs on all Live Schedule Pro servers must be configured, or routing will not operate correctly. The event's job will fail if the server executing the capture job doesn't have the ports configured, while another server does. Live Schedule Pro displays this warning:

```
One or more ports may not be configured correctly for router control. DISMISS
```



**Note:** Using the Routing tab for a specific channel during event creation is functionally equivalent (but more convenient) to using the Router Configuration dialog and selecting that channel (SDI port) and configuring its routing there.

If you are creating events for multiple channels, each channel's route is displayed vertically in this tab, which you can edit it as appropriate. You are warned if changing routing for an event in progress that it may disrupt the recording.

#### **Configuring SDI Routing**

Configure Event						
Channels Eng_Live_Chan	nels		Ŧ			
Event		Labels	Routing			
<b>GED</b> Keep Existi	ng Routes					
	Eng_Live_Channels					
TieLine-2						
$\checkmark$						
Eng_Live_Chan						
Lock Router Destination when recording						
		Car	ncel Save			

Displays the Routing tab to configure your routing:

When you add an event, select one or more channels from the available set—all routes are configurable in the routing table, arranged vertically.

**Keep Existing Routes**—To maintain the current source for this channel as configured, enable this control. By default, an event maintains the existing route, so that you don't have to define routing for each event.





When you disable Keep Existing Routes, you can change the route for this event, as shown here unless the route is locked (see below):

The list of sources is controlled by the sources in Router Configuration you've enabled for selection—they display an eye icon. See Implementing Router Control.

**Note:** Only the first 100 sources display. These sources are sorted numerically and then alphabetically. The router number for the source displays to the left of the source name. To select a source outside of first 100 sources, search for the source using the source filter name or number. For example, the first 100 sources are source 0-99 and you need source 245: Search for source 2 to return a list of sources starting with source 2 which includes source 245.

**Note:** You can also change the route while recording is pending or in progress. You are warned if changing routing for an event in progress that it may disrupt the recording.

**Lock Router Destination When Recording**—Default: Locked. Displays only when Keep Existing Routes is disabled to allow you to set a route other than the default.





When locked, no other device with access to the router can change the channel's destination for the duration of the event, from queue time to end of the event.

When you lock the destination, when the event is recording the channel, other events that are created for that channel also indicate the lock status. In this case since the destination was locked by an event, the lock icon is enabled and allows you to unlock the channel. If you do unlock it, Live Schedule Pro prompts you for confirmation: Are you sure you want to unlock the selected destination?

The lock state is also represented in the Route Configuration panel. Locking may be implemented directly in the Router Configuration Control Panel (More > Router Configuration), in order to lock the channel statically, without the lock state being tied to an event (see *Locking a Channel*).

**Source Routing**. The Source and Destination controls (following) only display when source routing is enabled (see *Enabling* | *Disabling Source Routing*). Abutting events (two adjacent events, separated in time by the queue time (two minutes) or less on a given channel cannot have a routing change: The routing change for a queued event disrupts the ongoing event.

**Source**. Specifies the input source from your router. Manually enter the source name or select it from the menu. As you begin typing, only those sources that contain the string display, enabling you to quickly identify and select the source that you want to use.

**Destination**. Specifies the label identifying the target of the router. (See *SDI Router Configuration*).

#### **Configuring ST 2110 Routing**

To configure source routing for ST 2110 sources, you must use Source Manager. See *Configuring IP ST 2110 Routing*.



### **Saving the Event**

When you're done configuring the event, click Save to add this event to the Live Schedule Pro database and display it on the schedule, as shown here:



**Note:** When Source Routing is enabled, Live Schedule Pro displays the source name and type by icon, plus the lock, indicating whether the route is locked or not.

# **Managing Segmented Events**

When you create a segmented event (*Creating and Configuring Events*), you specify the segment duration and number of segments to match the total event duration. Live Schedule Pro displays segmented events as shown here:





**Note:** You can only create segmented events in Live Schedule Pro where the Capture action is configured with a Manual or a Web Service trigger—you can not configure the action to use a Recurring Segment trigger. Consider replacing existing *recurring segment* events that use a Recurring Segment trigger with a *segmented* event. See *Managing Segmented Events*.

You can't edit segments. However, you can review them. Hover over a segment to display it, and click the More button and select Audit event. Live Schedule Pro displays an Event Audit Log dialog:



This dialog provides information about the event and the selected segment.

## Modifying an Event via Drag 'n Drop

In addition to re-configuring an event via the Configure Event dialog (*Creating and Configuring Events*), you can also drag and drop an event into a different time slot and into a different channel. This operation is quick and easy, and automatically updates the start and end times, plus the channel if you changed channels. Dragging and dropping is limited to the current day.

**Note:** You can't schedule events on the same channel closer than two minutes apart. Live Schedule Pro prevents you from dragging and dropping an event on a channel whose use of variables/labels conflicts with your event which isn't configured with the same set of labels/variables.



Live Schedule Pro precludes you from dragging and dropping an event that uses variables/labels to another channel that isn't configured with the same set of labels/ variables.

Press the ESC on your keyboard to cancel the drag and drop action.

## **Duplicating Events via Cloning**

You can duplicate one or more events simultaneously by selecting them—Control-click on one or more events, then click on any selected event's More menu and select Clone.

Live Schedule Pro duplicates the events, and you can drag and drop them into the proper channel and time slot. or edit them as appropriate. can also drag and drop an event into a different time slot and into a different channel.

# Showing/Hiding Vantage Jobs

Live Schedule Pro can create event cards for capture jobs that you started directly in Live Capture or via the Live Capture API. Telestream recommends that when you enable Live Capture events or API-based events, you enable event card creation to have a complete view of all events occurring in the system.

**WARNING:** Live Schedule Pro permits you to start a concurrent crash recording when there is an externally-started recording in progress on the channel, even though this practice is not recommended.

To display jobs created from Live Capture or API submissions, click the Show/Hide button in the title bar:

Show/hide Live Capture/API jobs



When you've configured Live Schedule Pro to display events for Live Capture or API jobs, each time a job is started, Live Schedule Pro automatically creates an event card with a Vantage logo displayed:



The event card optionally displays a GLIM link (*Using Glim in Live Schedule Pro*) to preview the video. When you click it, if recording is in progress, GLIM attempts to open the file as an Open recording. If the workflow is not configured as an open workflow, GLIM can't open the file until its closed.



In horizontal layout (*Using the Events Panel*), expand the channel to show the preview, so that these buttons are visible.

You can't edit or delete externally-generated event cards directly in Live Schedule Pro. They indicate that recording is in progress, and display until the Vantage job expires or the job is deleted in Workflow Designer.

# **Avoiding Scheduling Conflicts**

Live Schedule Pro prevents you from creating overlapping events on the same channel in two ways: Scheduling and crash recording.

- Avoiding Conflicting Event Schedules
- Avoiding Conflicting Crash Recordings

### **Avoiding Conflicting Event Schedules**

Best practice is to avoid executing multiple, concurrent recording workflows using the same source to avoid over-provisioning a channel or unbalancing the CPU load.

Live Schedule Pro does not allow you to schedule overlapping events, and you can't schedule events back to back on the same channel less than two minutes apart. If you attempt to assign a new event to a channel that already has an event scheduled during that time, you are prevented from adding the event:



In this graphic, note the error below the date/time fields. Adjust the date and time to avoid overlap and save the event.



# **Avoiding Conflicting Crash Recordings**

If you attempt to start a crash recording that continues past the start of a previouslyscheduled event on the same channel, you are prompted to configure the crash recording to either end when the scheduled event starts or to delay the start time of the crash record to start when the scheduled event ends:

C	Conflict With Existing Event				
Sta	Starting a new event on this channel will conflict with an existing event:				
	2 (Crash Recording) 6:53:12 AM - 7:53:12 AM	2 <b>(</b> 07:00:00) 7:00:00 AM - 8:00:00 AM			
	New Event	Existing Event			
	Shorten New Event The new event will be shortened and run until 7:00 AM.				
Delay Existing Event The existing event will be delayed until after the new event ends at 7:53 AM					
	Close				

Note that if you want an existing event to start immediately, you can also drag the boundary for the beginning event to the present so it starts immediately.



# **Resolving Recording Failures**

When an event fails to record, Live Schedule Pro indicates the failed event by displaying the event's event card with diagonal red stripes. Information about failures is indicated in the toolbar, with a badge over the alarm icon:



Also, the failed channel's title bar also displays diagonal stripes in its status, and for the length of time the failed event was scheduled, a light red overlay displays over the lane.

# **Restarting a Recording After a Failed Event**

The event card for a failed event isn't trimmed to the point of the failure. If the recording should be restarted immediately by crash recording, Live Schedule Pro displays this dialog:





Select Remove Existing Event to delete the event card for the failed event and click Close so that you can start crash recording.

Alternatively, select Remove Event from the event card's More menu:



Now the channel is available. Start a new scheduled event or crash recording using the normal procedures.

# **Performing Event-Specific Operations**

To perform various operations on an event, click the More i menu to select the operation, as shown here:



Click an operation to perform: **Editing an Event** 

To edit an event, select Edit Event from the event's immenu. If the event is being recorded, only those controls are editable are enabled. Live Schedule Pro displays the Edit Event dialog, where you can make changes and save them (*Creating and Configuring Events*). To edit all controls, stop recording this event before editing it.


## Starting | Stopping a Recording

To crash record (or start an event immediately), select Start Recording See (*Crash Recording a Single Channel*). To stop recording, select Stop Recording.

### **Duplicating an Event**

Often, when you need a new event, its so similar to an existing one that its easier to duplicate it and make minor changes than it is to create a new one from scratch and configure it. Events that are copied to other channels retain these original parameter values: Start | End | Description | Variable | Label (if present). The Name parameter uses the original value, appending it with (Copy).

**Note:** You can't schedule events on the same channel closer than two minutes apart.

Live Schedule Pro prevents you from dragging and dropping an event on a channel whose use of variables/labels conflicts with your event which isn't configured with the same set of labels/variables.

Event duplication is limited to channels where the associated labels and variables are identical to the labels and variables in the copied-from channel. Channels that are eligible for event creation are enabled for checking; others are disabled.

**Note:** You can duplicate an event during any state including Recording, provided that you don't copy it to an active channel (including the originating channel—in this case, change the event time).



To duplicate an event, follow these steps:

- 1. Identify the event you want to duplicate.
- 2. Select Copy Event from the event's i menu.

Live Schedule Pro displays the Copy Event dialog, with the event's settings.

**3.** In the Channels control at the top, check the channel(s) where you want to replicate this event.

Live Schedule Pro enables the event controls. Edit the parameters as required. If recording overlap is detected, the time fields display red—change it so that there is no recording overlap.

4. Click Save to create new events as specified, using the new values.



#### **Editing an Event**

There are several ways to edit an event when it is in a Wait state:

- Click on the Edit 🖍 button in its toolbar
- Double-click the event
- Click either end of the event and drag it laterally in either direction to select one or more adjacent time blocks (which display in purple).



Prior to an event being queued, you can change the start and end values by dragging the left and right sides (or top/bottom, in vertical mode (*Using the Events Panel*)) of the event to modify the date/time stamp. Once an event has been queued in Live Capture or it is already recording, you can only edit the end date/time stamp.

**Note:** You can't schedule events on the same channel closer than two minutes apart.

Live Schedule Pro displays the Edit Event dialog, which is identical to the Create Event dialog (*Creating and Configuring Events*). Review and make changes if required, and click Edit to save it again.

**Note:** If you change the event start time by dragging the start of the event, the name of the event is not changed. Thus, the time may be incorrect and requires editing manually if you want the name to reflect the new start time.

#### **Removing an Event**

To remove an event, select Remove Event from the event's i menu. Live Schedule Pro displays a Remove Event dialog. Click Yes to confirm deletion. You can delete an event in any state. However, if you delete an event during recording, the recording up to that point is saved. The event stops recording and Vantage Workflow Designer reports the job as complete.

#### **Auditing an Event**

To audit an event, select Audit Event from the event panel's More i menu:





**Event Audit Log** \$ × Channel: ENG-LIVE-3 SDI1 Transaction status changed. New status: Complete at 8/30/2024, 07:35:01 Ē ~ Event status changed. New status: Complete at 8/30/2024, 07:35:00 Ē Event status changed. New status: Recording at 8/30/2024, 07:25:10 Ē ~ Event recording started at 8/30/2024, 07:25:10 ~ Transaction status changed. New status: Active at 8/30/2024, 07:25:05 Ē Event status changed. New status: Queued at 8/30/2024, 07:25:02 Ē ### Event routed at 8/30/2024, 07:24:00

Live Schedule Pro displays the Event Audit Log for this event:

Entries are logged for these events:

- Event Created
- Event Migrate (when this event was created before Live Schedule Pro 1.1)
- Event Details Updated
- Event Recording Started
- Event Status Changed
- Event Route Changed

Entries are listed ordinally by time, with the oldest entry at the bottom.



#### **Viewing Event Details**

Use the Expand | Collapse button to the right of an entry to view/hide this entry's details, as shown here, where the third entry is expanded.



Errors, if any, are indicated by a red 🚺 icon:

Use the Expand | Collapse buttons at the top right to view/hide details for all log entries for this event.

#### **Viewing Event Labels**

For channels whose Capture workflow has labels, you can inspect their values in the event's entries. Here is an event log for an event on a channel with a label:





To display the Labels dialog, expand the event, and click on the Details button at the bottom in the Labels row. Live Schedule Pro displays the Label dialog, temporarily obscuring the event log:



In this example, you can see that the label—at the time of the entry in the log, shows the Black Detection label's content start time of 01:00:00:00, ending at 00:00:02:00.



#### **Viewing Event Variables**

For channels whose Capture workflow has variables, you can inspect their values in the event's entries. Here is an event log for an event on a channel with a variable:





To display the Variables dialog, expand the event, and click on the Details button at the bottom in the Variables row. Live Schedule Pro displays the Variables dialog, temporarily obscuring the event log:

Event Au	Event Audit Log 🗘 💲 🕇				
Channel: Quick Variables					
۵	Event created at 8/30/2024, 11:29:21	^			
Name:					
Source	Quick Variables				
Start: {	Audio Codec test1 (1)				
End: 8,	Close				
Chann	Uiose	9cc10			
Color: E	Blue				
Lock Ro	outer Destination when Recording: tru	e			
Variable	es: Details				

In this example, you can see that the Audio Codec variable—at the time of the entry in the log, shows the value of test1.

# **Displaying Events by Channel**

Use the channels panel in the bottom left corner of the Live Schedule Pro window to select or more channels and display their events:





To select channels whose events you want to view, use one of these options:

- Select all channels—check the All channels control.
- Select all channels in a channel group—check the target channel group control.
- Select one or more channels—first select the channel group and click the hide/display button to display assigned channels. Now, check those channels whose events you want to display.

# Setting the Default | Maximum Event Duration

These settings control the maximum event duration (which can not exceed 9 hours), and the default event duration, which you can override when you create a new event.



**Default Event Duration**. Specifies the default duration of events. Default: 01:00:00. Limit: 00:00:00:01 - maximum duration determined by Maximum Event Duration value.

**Max Event Duration**. Specifies the maximum duration of events. Default: 09:00:00. Limit: 00:00:00:01 - 09:00:00.



# **Setting Segmented Event's Segment Duration**

These settings control the default segmented event duration (which can not exceed 8760 hours, approximately one year) and the individual segment duration, which you can override when you create a new segmented event.

To configure these settings, click the More i menu:



Select System Settings to display the Manage System Settings panel and scroll to display these controls:

Manage System Settings		
Remove Events Older Than 180	Days	Î
Default Event Duration 00:30:00		
Max Event Duration 09:00:00		
Segment duration 00:30:00	Minutes	Setting the segment duration of a segmented event.
Default Segmented Event Duration 02:00:00		Setting default segmented event's total, cumulative duration.

**Segment Duration**. Specifies the duration (in HH:MM:SS format) of individual segments which comprise the segmented event; in effect, the duration of media in each segment's file. Default: 30. Limit: 540 minutes (the maximum event duration).

**Default Segmented Event Duration**. Specifies the maximum segmented event duration (default: 02:00:00)—the cumulative duration of segments. Limit: 8760 hours (approx. 1 year).



# **Setting up Retry Attempts**

There are occasions where an event may not start on the first attempt. For example, your event fails to start because it can't route correctly (potentially, the Telestream RouteMaster Service is offline or unreachable). To improve operation in these situations, you can configure Live Schedule Pro to attempt to start events multiple times. Now, in the event that the event doesn't start, Live Schedule Pro will attempt to restart the event, based on the number of Routing Retries that you specify.

There may also be situations where a Capture action workflow won't start on the first try. For example, you create an event on a channel, but the workflow for the channel is deactivated before Live Schedule Pro triggers an event and submits the job. Or, there is a timeout issue with submission from Scheduler to Capture due to a temporary network interruption. Now, in the event that the job does not start, Live Schedule Pro will attempt to restart the job, based on the number of Capture Retries that you specify.

To set the retry values, click the main More 🗓 menu:





Select System Settings to display the Manage System Settings panel:

**Capture | Routing Retries**: (Default: 3—at 5 seconds, 10 seconds, 30 seconds, cumulative, for a total of 45 seconds). To modify the start time of the retry, edit the time stamp. To delete a retry attempt, click the X button in the retry. To add a new retry attempt, click in the inactive retry button to the right and enter a new time stamp value in HH:MM:SS format. Alternatively, drag and drop.



# **Viewing Channel Status**

There are occasions where one or more channels may experience Loss of Signal, rendering a given workflow inoperable.

To view a list of all channels in Live Schedule Pro and their status, click the More menu:



Select Show Channel Health to display the Channel Health panel:

QA-AVID-C3	Channel He		
SDI 1	Channel Name	Status	
	API test	Loss of Signal	
	Downstream failure	Loss of Signal	
	ENG-LIVE-3 SDI1	Healthy	
	ENG-LIVE-3 SDI2	Healthy	
	Larry	Loss of Signal	
	Makito SRT source	Loss of Signal	
	Recurring1	Healthy	
	SDI3	Healthy	

Here, in this depiction, you see that operable channels show Healthy status, while channels (such as *Makito SRT Source*, for example) shows Loss of Signal. Take steps to correct the LOS state.

# **Controlling Automatic Event Deletion**

To adjust how long events remain in the event calendar before they are automatically deleted, click the More i menu:







Select System Settings to display the Manage System Settings panel:

**Remove Events Older Than**: To change the length of time that an event is maintained, enter a new value in the Remove Events Older Than field, and save it. Now, on a continuing basis, II events older than the storage period are automatically deleted.

The default deletion value is 365 days. This setting specifies how long to retain events in days, before automatically deleting them. Maximum: 36500 days.

File deletion is run in 24 hour cycles, based on the Telestream Live Schedule Pro Service start time. For example, if the service is restarted at 2:00 PM, each day at 2:00 PM the events that have expired in the past 24 hours are deleted.

# Setting the Schedule Time Scale

To view a longer or shorter time frame in the events panel, use the time scale slider in the event toolbar—drag the button left or right. Or, click on the minus and plus buttons to decrease or increase magnification in 15 minute increments.



As you decrease magnification, the time scale compresses, allowing you to view more time; as you increase, it expands, reducing the period of time thats visible. The major time period displays in the button.

When you decrease the scale and events become so small that the name is clipped, you can hover over the event to temporarily display hover text that displays the entire text in the event's name field.

You can also set the hour format to 12-hour or 24-hour, which also displays in the hour column headers at the top of the schedule. For example, with a 12 hour format, Live Schedule Pro display 1 o'clock as 1:00 PM; in 24-hour format it displays as 13:00.



**Note:** 24-hour time is always used for an event's start and end times and Live Capture expects source timecode to be 24-hour as well.

# **Configuring a Source Channel's Time Offset**

You can apply a time offset to a source channel to allow you to control a channel which has a timecode offset from the Live Schedule server's clock time or originating on a server that is not located in the same time zone as other nodes in the Live Capture domain.

The Source time offset setting enables Live Capture use the source timecode and offset it against the Live Schedule host's clock time. For example, if the Live Schedule server time is 13:00 and an event is scheduled to start at 13:05:00:00 with a source time offset set at -02:00:00:00 then the schedule uses 11:05:00:00 on the source timecode to trigger the recording.

On the target channel, click the gear 💿 button and select Source Time Offset to display the channel's Source Time Offset dialog and set a timecode offset:



Click the +/- button as required. Enter the HH:MM:SS value, using the - and + buttons to adjust 30 minutes as required, and click Save Offset.

# Specifying a Channel's Source Timecode Mode

Live Schedule Pro uses the Telestream Live Schedule Pro Service's host to provide timeof-day computer clock to place events on the schedule and determine the capture start and stop times. The timecode source used in the channel configuration must match this time-of-day timecode to execute the event at the proper time. If the source doesn't match, then the channel must be set to ignore the source timecode (*Specifying a Channel's Source Timecode Mode*) or be configured to apply an offset (*Configuring a Source Channel's Time Offset*) to align with the source timecode.

In the Source Manager web app, for SDI, specify Timecode Source as either Source | Computer Clock | LTC (except for ST 2110), which must be synced to time of day. If recording must start and end at a precise, frame-accurate timecode, LTC or Source is preferred. For IP sources, Timecode Source must be set to Computer Clock if the ingested stream doesn't have embedded timecode that matches time of day.



Live Schedule Pro, by default, requires that all sources are in sync with the system clock used by the Telestream Live Schedule Pro Service. The Telestream Live Schedule Pro Service submits the event to Vantage just ahead of the actual start time with timecodes for event start and event stop. If the source does not have timecode that is in sync with the system clock, events using that source won't start or stop as expected.

To configure a channel's source timecode mode—ignore this channel's source time code or specify a specific type of timecode—click the channel's gear obutton and select Source Timecode Mode. Live Schedule Pro displays the Source Timecode dialog:



#### **Crash Recording without Source Timecode**

Live Schedule Pro supports crash recording that doesn't use the timecode used by the source. When you enable Ignore Source Timecode mode, events generate an immediate start command at the beginning of the event and an immediate stop command at the end of the event.

**Note:** In this situation, the recording start and stop time is NOT frame-accurate with respect to the system clock.

To specify that captures for this channel should ignore the source timecode, enable the Ignore Source Timecode mode control.

#### **Event Recording with Source Timecode**

To specify the channel's timecode source, disable Ignore Source Timecode mode (see *Specifying a Channel's Source Timecode Mode*) and select from these options:

- Source—Source timecode is time-of-day and matching Telestream Live Schedule Pro Service timecode. Uses the timecode provided in VBI or VANC (SMPTE 12M-2/ RP188) of the selected Lightspeed Live Capture's video input signal.
- *Computer Clock*—Uses time-of-day clock provided by the Live Capture server. When selected, also configure Compensate for Computer Clock Drift.



- None—Specifies zero-based timecode recording. When recording begins, the timecode is set to 00:00:00:00. If Free Run Timecode is enabled, then the timecode inserted into a QuickTime or MXF file auto-increments. Otherwise, every frame in the output file contains timecode 00:00:00:00. Capture displays N/A on the workflow thumbnail, indicating that there is no applicable timecode available, and 00:00:00:00 displays in Capture's Preview timecode window.
- Analog LTC—Uses the timecode provided on the SDI card's LTC input (marked with an R on the SDI card).

**Note:** Analog LTC timecode is passed to Live Capture in input frame samples from the SDI card. When a channel is in an LOS state, the LTC timecode is not present and is passed to Live Capture at 00:00:00:00 until a valid signal is present on the input.

## **Understanding the Channel Card Channel Pool Icons**

When Intelligent Channel Management (ICM) is enabled (*Implementing Intelligent Channel Management*), Live Schedule Pro displays a color-coded channel pool icon on each channel card in the top right corner, just to the left of the TC icon.

Channels may be assigned to a pool (Managing Channel Pools) or left unassigned, as indicated here:

#### Not Assigned to Pool—Channel Pool Icon Displays Yellow

Here, the channel pool icon displays yellow:



This channel is not currently assigned to a pool.

#### Assigned to Pool—Channel Pool Icon Displays Green

Here, the channel pool icon displays green:



This indicates that this channel is assigned to a pool, and above the channel card the pool to which its assigned is identified. Hover over the channel pool icon to indicate what pool the channel belongs to.



#### Assigned to Pool—Channel Pool Icon Displays Red

Here, the channel pool icon displays red:



This indicates that this channel is not assigned to a channel pool and Show Unassigned Channels is disabled in System Settings. This only displays temporarily, before the channels are removed.

#### **Understanding the Channel Card Timecode Icons**

The state of this channel's timecode as well as the timecode mode displays on each channel card, indicated by a color-coded TC (timecode) icon in the top right corner.

Note: You can hover over the TC icon to display state information in real time.

#### Matching Timecode—TC (TimeCode) Icon Displays Pale Gray

Here, the TC icon displays pale gray, where Live Schedule Pro assumes matching timecode for frame-accurate recordings:



The source timecode is time of day and matches the Telestream Live Schedule Pro Service timecode. Source Timecode Mode is set to Ignore Source Timecode Mode disabled (see *Specifying a Channel's Source Timecode Mode*).

#### In Synch Timecode—TC Icon Displays Green

Here, the TC icon displays green; indicating normal operating conditions:



Show Vantage Cards is disabled for channels with Ignore Source Timecode enabled (see *Specifying a Channel's Source Timecode Mode*). Cards are not displayed, as these require synchronized timecode.

The source timecode matches the Telestream Live Schedule Pro Service timecode.



The duration information on the channel status card does not display the same level of detail for a recording job for a source that is set to ignore the source timecode. Duration displays, but start and stop times do not.

#### Mismatched Timecode—TC Icon Displays Red

Here, the TC icon displays red:



In this situation the source timecode is not time-of-day and it does not match the Telestream Live Schedule Pro Service timecode, but Ignore Source Timecode Mode is disabled. Scheduled events in this state will fail. Crash recording may work, but duration may be incorrect as well.

#### Unknown Source Timecode—TC Icon Displays Dark Gray

Here, the TC icon displays dark gray:



Show Vantage Cards is disabled for channels with Ignore Source Timecode enabled (see *Specifying a Channel's Source Timecode Mode*). Cards are not displayed, as these require synchronized timecode.



# **Monitoring Channel Status**

To monitor a channel's status, click the channel's gear 💿 button and select Channel Status:



Live Schedule Pro displays the Channel Status panel:

Channel	Status -	ISO-2						
Scheduled	events							
Na	me	Description	Duration	Start				
🖬 ні	gh Mount Bro	ncos End Zone	01:00:00	14:15:00 25/10/2023	15:15:00 25/10/2023			
					1 – 1 of 1			
Recording	jobs							
Capture Sta		Name	Duration	Primary Output		Secondary Outp		
•	•	ISO-2 (5:30:00 PM)	<b>00:59:59</b> 21:34:00:00 to 22:34:00:00		Ū		Ū	1
•	0	ISO-2 (3:00:00 PM)	<b>00:59:59</b> 19:04:00:00 to 20:04:00:00		Ū		Ū	p
8	8	High Mount SeaHawks Er		<b>ISO-2_SDI 2.mov</b> D:\Live\Store\2fa35863-8857-4	eo2-9ec		Ū	<b>N</b>
					1 - 3 of 3	> >۱		

## **Scheduled Events Table**

The Channel Status panel displays events that are awaiting execution in the upper, Scheduled Events table. Each row represents one event and includes the event name, description, duration, start and end times.



When an event is in the Waiting state, its event record is stored in the Live Schedule database. When an event starts—initiating a job in Live Capture, the Vantage job record is stored in the Vantage database and is only removed when the job expires or is manually removed.

You can perform the following operations on events in this table:

- Delete—Click the delete 🗋 button to delete the event. You can only delete an event when its in the Waiting state.
- Edit—Click the edit *is* button to display the Edit Event dialog and update its parameters (*Creating and Configuring Events*) if the job was started by Live Schedule Pro. You can edit the event when it is in the Waiting | Queued | Recording state.

## **Recording Jobs Table**

The Recording Jobs table—located directly below the Scheduled Events table displays Vantage recording jobs that are underway or completed.

Recording jobs displays a history of all jobs that have been recorded on the channel not just those scheduled in Live Schedule. This table includes recordings submitted from all interfaces—Live Schedule, API submission, SCTE-104, and crash recordings.

Details include icons for capture and job states, job name, duration and time code, primary and secondary output locations.

Icons indicate the real-time state of the capture process (represented by the Capture action itself) for this channel's recording job:

lcon	Recording State
$\checkmark$	The current recording is complete.
8	In an idled state, either queued for or stopping recording.
	Recording is in progress.
•	Recording has failed.

You can perform the following operations on jobs in this table:

- Copy—Click the copy 🔲 button to copy the fully-qualified path (if it exists) to the primary or secondary output file to the clipboard.
- Edit—Click the edit **2** button to display the Edit Event dialog and update its parameters (*Creating and Configuring Events*) if the job was started by Live Schedule Pro. You can edit the event when it is in the Waiting | Queued | Recording state.

Jobs are purged based on expiration rules in Vantage. For details, see the Vantage User's Guide. Page through the tables using the paging toolbar, at the bottom right of each table.



# **Using Variables in Events**

Variables enable you to assign metadata values dynamically when you create an event, for use in the Capture action of your Live Capture workflows on a job-by-job basis, as required. Input variables are those that are bound to a control in the Capture action's Inspector. Output variables are those that you add to the Capture action by clicking on it and selecting Add Variable. Output variables are not used in the Capture action; they are simply published for use by downstream actions in the workflow, if any.

**Note:** Live Schedule Pro sets the variables and labels from the templates available when you create an event. Existing (those already on the calendar) events' variables and labels are not modified when variables and labels are later added, or changed at the schedule or channel level.

Before you can assign values to variables in Live Schedule Pro, you must create a Capture workflow, add the input and output variables to actions in the workflow as appropriate to your workflow requirements, and activate the workflow.

**Note:** Variables that are bound to a control in the inspector or added to the Capture action are automatically displayed in Live Schedule Pro so that you can set their value when you add or edit an event.

You can update variables at two levels:

- Channel level—events that are created for this channel inherit the value assigned unless you override it at the event level (see *Setting Channel-level Variables*).
- Event level—The value assigned to variables directly on an event apply only to the individual event, overriding any schedule- or channel-level variable values. (See Setting Event-Level Variables).

If you don't assign values using at least one of these methods in Live Schedule Pro, the default value (if any) of the variable in Live Capture is used. You should always set a default value for a variable—otherwise, you can't assign a value in Live Schedule Pro either, and it may lead to workflow error, resulting in a capture failure.

## **Updating Vantage and External Systems**

You can attach one or more variables to an event, and then, on a job-by-job basis, provide unique values for the variable. In the Vantage workflow, you can also save the variables as part of a label, along with the other workflow output in a catalog, for use in other workflows or for use externally, in other systems.

Or, you can create a workflow to update metadata in external systems using variables. For example, you can modify your Capture workflow to enable the Update Workflow control, and provide a target workflow to trigger after each job. Now, create the target workflow with a Receive action (so it can be triggered) and then use Populate and Notify actions for example, to transfer new values to an external system.



## **Publishing the Event Name**

This feature enables you to create a label in Vantage associated with a Capture workflow, and then store the name of the event in an a metadata label's event name parameter. The label is passed out of the capture job with the output media, for use in external systems—Avid, for example.

When you enable event name synchronization, Live Schedule Pro displays the event name icon directly on the channel card, as shown here:



This icon indicates that the Event Name Synch feature is enabled on this channel.

## **Adding a Label to Vantage Workflows**

To implement this feature, create (or edit) a label in Vantage Management Console, and add a Text parameter, named Event Name, for example. Now, in Workflow Designer, add the label to the Capture or Tape action in each workflow where you want to track the event name for each capture job.

## **Enabling Event Name Synchronization**

To configure and utilize event name synchronization in your events, display the Variables dialog using the target channel's gear so button and choose Names and Labels Sync:







Live Schedule Pro displays the channel's Names and Labels Synchronization dialog:

To enable the feature, click the Enable/Disable button.

When enabled, select the label's parameter to synch with the event name. Only string parameters may be selected.

Now...

- If you change the name of the event, Live Schedule Pro updates the value of the label's specified parameter.
- If you change the value in the label's parameter, Live Schedule Pro updates the event name directly in Live Schedule Pro.
- If you change the label's parameter externally to Live Schedule Pro, Live Schedule Pro updates the event name as well during execution.
- If the label parameter is updated when the event is in a Recording state, this triggers an update in the Live Capture workflow.

**Note:** Event names take precedence over parameter values—so if you change both the event name and parameter at the same time, both are updated with the event name value.



## **Setting Channel-level Variables**

When one or more variables are specified in your workflow's Capture action—for which you want the same value for every event on a specific channel—you can set it once at the channel level, instead of setting it on each individual event.

**Note:** When you use the variables in an event on this channel, it inherits the channel-level value automatically when you create the event. However, you can also override a channel-level variable's value by editing it directly in the event.

To update variables at the channel level, display the Variables dialog using the target channel's gear obutton and choose Variables:



Live Schedule Pro displays the channel's Variables dialog:





Here's an example of the associated Capture action inspector depicting the same variables:

Capture: Captures a live stream.
▲ Program
Source: 🍽 SDI 2 V Channel Group:
▼ Generate Variables
Time-Shift: 15 💿 seconds
Timecode Override Enable: True
Timecode Override: 00 : 00 : 00 : 00 🗘 30 💌 fps 😑
Ignore lost frames: True 🖃
Delete files on failure: True 🔤
Enforce required labels to record
Update Workflow:
✓ Create 708 Caption Data
Process Stagger Duration: 0
Hide Secondary Outputs
Restrict Input

In this example, the three variables are True/False variables bound to controls in the Capture action. Thus, you enable them to specify True; disable them to specify False.

For each variable you want to update, enter/update the value and click Save.

These values are inherited by each event you create for this channel, but may be overridden at the individual event level.

**Note:** When Live Schedule Pro displays the Variables panel as shown here—with no variables—it means that the workflow you are using for this event has no variables assigned. Return to Workflow Designer—add variables to the workflow and activate it.





## **Setting Event-Level Variables**

Event-level variables override the Capture action's default settings as well as channellevel variable settings.

To update variables on an event you're creating, display the Variables panel. To update variables on an event which you've already created, double-click the event or click the edit double button in the event's More menu:



Live Schedule Pro displays the Edit Event dialog—display the Variables panel:

Variables	Routing

Update each variable as appropriate, then click Save. This value overrides values entered at the workflow and channel level. When you're done updating variables, click Save to update the event.



# **Using Metadata Labels in Events**

Labels enable you to collect and organize metadata associated with an event (typically by updating the label in the Capture action or via variables during Capture workflow execution), and then storing the labels with its media for utilization after the job ends.

Before you can modify label fields in Live Schedule Pro, you must create a Live Capture workflow, create the label or select an existing one in your domain, add the labels as appropriate to your workflow actions, and activate the workflow.

You can edit metadata labels at two levels:

- Channel-level—all events on the channel inherit the assigned value, and it may be overridden by a specific event (*Setting Channel-level Labels*).
- Event level—Only this event uses the values in the label (Setting Event-level Labels).

**Note:** A practical example of updating a label here in Live Schedule Pro, and submitting it to the Capture workflow for use during the job is illustrated in the Live Capture User Guide > Prototype Capture Workflow—Labels & Variables topic.

**Note:** You can update labels and variables prior to adding an event to the schedule or while the event you added is in the waiting state.

If you don't update fields in a label using at least one of these methods in Live Schedule Pro, the default value (if any) in the label specification in the Capture action is used. If no value is assigned, it may lead to an error in your workflow. For information on creating and managing labels for use in your workflows, see Creating Labels and Variables for Use in Workflows in the Vantage User Guide.

## Updating Vantage and External Systems

You can attach one or more labels to an event, and then, on a job-by-job basis, provide unique values for the fields in the label. In the Vantage workflow, you can also save the label along with the other workflow output in a catalog, for use in other workflows or for use externally, in other systems.

Or, you can create a workflow to update metadata in external systems using variables. For example, you can modify your Capture workflow to enable the Update Workflow control, and provide a target workflow to trigger after each job. Now, create the target workflow with a Receive action (so it can be triggered) and then use Populate and Notify actions for example, to transfer new values to an external system.

**Note:** If you plan to transform labels to variables, you require at least one metadata license per domain.



## **Setting Channel-level Labels**

Channel-level labels override the label's default settings in the Vantage workflow. To update labels at the channel level, display the channel's Settings menu and select Labels:



Live Schedule Pro displays the Labels dialog, and lists each label attached to the workflow for this channel:

**Note:** If Live Schedule Pro displays the Labels panel as shown here—with no labels it means that the capture workflow you are using for this event has not been configured to expect any labels. Return to Workflow Designer and add the required labels to your workflow and activate it.

Labels				
Labels				
No labels are expected for this capture session.				
	Cancel	Save		



Live Schedule Pro displays the Labels panel with the labels in the Capture action of the workflow being utilized:



Select each label that you want to update, enter/update each field's value, and then click Save. These values are inherited by all future events you create for this channel, but may be overridden at the individual event level (*Setting Event-level Labels*).



## **Setting Event-level Labels**

To update labels for a specific event, click the More <sup>‡</sup> button in the event card's toolbar and select Edit Event:



Live Schedule Pro displays the Edit event dialog—click the Labels tab:



Select each label (if you have multiple) from the Label menu to update, enter/update the field values, then click Save.



# **Previewing Media with Glim**

Glim—Telestream's video preview and management product—enables you to remotely view and inspect media files without a proxy. Glim can view growing files during capture in open workflows.

**Note:** Telestream's Glim is a separately licensed product—contact Telestream for more information. See *Obtaining Support* | *Information* | *Assistance*.

You can download and install Glim from Telestream's Download Center at dynamic.telestream.net/downloads/login.asp. View the Glim User Guide at https://www.telestream.net/pdfs/user-guides/GLIM-2.3-User-Guide.pdf.

## **Using Glim in Live Schedule Pro**

To use Glim to preview your media, you should install Glim and display Glim links on each event when the file becomes available to view.

To display Glim links on your event cards, click the More i menu:



Select System Settings to display the Manage System Settings dialog:

Manage System Settings			
Routing Retries: 00:00:05 🛞 00:00:10 🛞 00:00:30 🛞 00:02	:00 🙁		•
00:00:00			
Show Glim Links			Showing Glim Links
Glim Host URL http://eng-live-3:5000/		×	
Source Routing One Source			
Enable Default Routing			
Enable Intelligent Channel Management (ICM)			
C Show Unassigned Channels			v
	Cancel	Save	

Update these two controls and click Save:



**Show Glim Links**. Enable Show Glim Links when you have Glim installed, and you want to display Glim links on each event when the file is available. If you enable Glim links but don't install Glim, the link can't be resolved—Chrome reports this error: This site can't be reached.

**Glim Host URL**. When Show Glim Links is enabled, specifies the URL of the Glim program's host (*localhost* | Windows Domain Name | IP Address) at port 5000. For example: http://localhost:5000/. If left empty, the URL is formed for launching Glim from the Telestream Live Schedule Pro Service host.

The paths to the media must be accessible to GLIM for playback, so UNC paths are always recommended, and you'll need to enable Allow UNC Locations in Glim.

## **Previewing Media**

When you enable Glim, jobs created from Live Schedule Pro events and externallycreated events display the Glim button, which you can click to play the file in GLIM. If your Capture workflow also contains Copy actions, the Glim menu also lists the copied files so that you can preview them as well.

When a Live Capture workflow is configured to record in open mode, the files are ready to opened about ten seconds after recording starts. Glim links display as soon as a path for the output file is recorded in the Vantage database. However, only open workflows allow you to open the file before capture is complete.



If the workflow generates multiple output files (for example, hi-res and proxy,) click on the GLIM link and select from the files in the Glim menu:



If the events panel is in horizontal mode (where channels are to the left in a column— Using the Events Panel), expand the channel to display the thumbnail and the Glim link.



#### 104 | Managing Live Capture Events

Previewing Media with Glim



# **Using Video Routing**

Video routing is often an essential part of a complex media processing ecosystem. Use this chapter to learn how Live Schedule Pro integrates with source routing systems, and learn how to enable and disable source routing and configure it in Live Schedule Pro.

Live Schedule Pro's integration with video routers controlled by a source routing program such as RouteMaster enables Live Schedule Pro events to be source-aware.

You can utilize SDI and ST 2110 source routing when RouteMaster is installed, licensed and integrated in Live Schedule Pro (see Implementing Router Control).

## **Topics**

- Enabling | Disabling Source Routing
- Configuring IP ST 2110 Routing
- Enabling | Disabling Default Routing
- Incomplete Source Routing Configuration Warnings



# **Enabling | Disabling Source Routing**

To enable (or disable) source routing, click Live Schedule Pro's More i menu...

🕛 🝶 😋 🌲 :---- More menu

Select System Settings to display the Manage System Settings panel:



#### **Enabling Source Routing**

To enable RouteMaster source routing....

Select Source Routing > One Source for single SDI or IP (ST 2110) sources to specify that the SDI | ST 2110 source is specified as SingleLink in Source Manager OR

Source Routing > Four Sources for QuadLink 3G | 12G SDI sources to specify that the source is specified as QuadLink in Source Manager.

Note: You can only use QuadLink for 3G SDI router feeds, not ST 2110 sources.

When source routing is enabled, Source Routing controls display at the bottom of the Create event dialog, where you can apply routing specifications.

Next, specify which sources you want displayed for potential selection when you're configuring a routing change in an event.



## **Disabling Source Routing**

When RouteMaster is not implemented, to disable source routing, select Source Routing > Disabled and click Save.

# **Configuring IP ST 2110 Routing**

To configure destination ports for ST 2110 sources, you must use Source Manager. Follow these steps in Source Manager to use RouteMaster to control ST 2110 input:

- 1. Open Workflow Designer and deactivate all Capture workflows.
- 2. Launch Source Manager in Chrome—http://localhost:8090/sources, for example.
- **3.** Select the ST 2110 input that you want to associate with a router destination and click the edit button to display the Configure Source dialog (partial shown):
- **4.** In the Description field, define the route used by RouteMaster by using the keyword *destination*. You associate the Lightspeed Live IP input with the router connection—enter *destination* followed by a colon (:) and the number of the output from the router that is connected to the Lightspeed Live IP input.

For example: Router output 152 is specified as destination:152.

**Note:** Some routers use 0 as the output index offset, so consider the offset when entering the value. In this case, router output 1 should be entered as destination: 0.

5. Click Save to update the source specifications and dismiss the dialog.

6. Open Workflow Designer and deactivate all Capture workflows and re-active them.



# **Enabling | Disabling Default Routing**

Default Route is also known as *route parking*. Default routing sets the default route which will be automatically routed to all channels when there are no active events. Before and after an event the default route will be routed to the channel until the start of an event.

When you are using router control, you can optionally specify a default route that is always routed to the destination, except when recording is in progress. To enable (or disable) default routing, click Live Schedule Pro's More imenu:



Select System Settings to display the Manage System Settings panel:

Manage System Settings				
Routing Retries: 00:00:05 🚳 00:00:10 🚳 00:00:30 🐼 00:02 00:00:00	:00 ⊗		•	
Show Glim Links				
Glim Host URL http://eng-live-3:5000/		×		
Source Routing One Source				
Enable Default Routing				<ul> <li>Enabling/disabling default routing.</li> </ul>
Enable Intelligent Channel Management (ICM)			Ĩ	<u>9</u> .
Show Unassigned Channels			-	
	Cancel	Save		

#### **Disabling Default Routing**

To disable activating a default route, disable Enable Default Routing and click Save.

#### **Enabling Default Routing**

To enable a default route, enable Enable Default Routing and then select the route source from the menu. This route is applied to all events in all channels, system-wide, unless you override it on a specific channel.


## Modifying the Default Route on a Specific Channel

When default routing is enabled, you can specify a route that is different from the system-wide default route. Click the gear button on the channel and select Change Default Route. In the Default Route dialog, select from the routes in the menu or select Same as General Settings to return it to use the system-wide setting.

# **Incomplete Source Routing Configuration** Warnings

If you have a multi-server Live Schedule Pro array, all inputs on all Live Schedule Pro servers must be configured, or routing will not operate correctly. The event's job will fail if the server executing the capture job doesn't have the ports configured, while another server does. Live Schedule Pro displays these warning:

correctly for router control. DISMISS

If you don't have your router configurations set correctly on all servers, Live Schedule Pro displays the System Notification icon red and displays this warning:





#### 110 | Using Video Routing

Incomplete Source Routing Configuration Warnings



# Managing Live Schedule Pro

Managing Live Schedule Pro involves more than just working with channels and their events— it also includes optional integration of SDI and IP source router control—plus configuration, licensing, and other managerial tasks including database operations and troubleshooting.

#### **Topics**

- Event Management for Multiple Domains
- Implementing Router Control
- SDI Router Configuration
- Managing Your Live Schedule Pro License
- Accessing Documents and Contacting Telestream
- Managing User Preferences
- Configuring Live Schedule Pro Credentials
- Downloading Live Schedule Pro Log Files
- Performing Database Operations
- Implementing Intelligent Channel Management
- Troubleshooting
- Managing System Logs



# **Event Management for Multiple Domains**

You can scale Live Schedule Pro to create and manage events across multiple Live Capture domains, where each domain may be a single node or an array (multi-server domain), where each server hosts a Vantage Live Service. These domains are often simpler to configure, and may be on-premise or virtual machines.

**Note:** A Live Capture domain—a Vantage domain that includes Lightspeed Live Capture—the *localhost* domain is automatically added to Live Schedule Pro and functions the same as in previous Live Schedule Pro versions. If Live Schedule Pro is running on a server other than the first (or only) Live Capture domain, you'll have to add it manually and delete the *localhost* entry.

To manage multiple Live Capture domains from Live Schedule Pro, click Live Schedule Pro's main : menu:



Select Manage Live Capture Domains to display the Manage Live Capture Domains dialog:

Manage Live Capture Domains			
	Add New Live Capture Domain		
Live Capture Domain	Status		
CAP01	ሆ 🗖		
CAP04	0		
CAP05	<u>ن</u> ن		
CAP09	U D		
CAP10	<u>ن</u> ا		
CAP11	0		

Adding a New Domain—Click the add 🛨 button to add a new Live Capture domain. Live Schedule pro displays the Add Live Capture dialog:



Add Live Capture Domain			

Enter the IP address or DNS name of the Live Capture domain server. Or, in the case of a Live Capture domain, the IP address | DNS name of the database server for the domain. Click Add to add it to the set and verify that the connection indicator displays green or resolve the connection.

If the domain has activated channels (active workflows), they display immediately in the Channels panel:



In the Channels pane, channels are listed per channel group, along with the source channel name.

**Removing a Domain**—Click the Delete **i** icon of the Live Capture domain you want to remove from event management.



# **Implementing Router Control**

Optionally, you can integrate Live Schedule Pro with Telestream RouteMaster for unified SDI and IP ST 2110 router control. When router control is enabled, Live Schedule Pro displays an icon in the title bar so that you are aware of its state at a glance.

**Note:** Telestream RouteMaster is an optional, licensed program. Integration with Telestream RouteMaster requires Telestream RouteMaster installation and a license from Telestream. Contact your Telestream sales representative or reseller to purchase Telestream RouteMaster and obtain the installer and license.

Router source/destination names are refreshed once per hour, by default.

#### **Key Features**

- When source routing (Implementing Router Control) is enabled, you can configure events to change router sources using the Source and Destination names as defined by the router (crosspoint names/mnemonics) during event configuration (see *Creating and Configuring Events*).
- You can define a list of Telestream RouteMaster sources (see *SDI Router Configura-tion*) in Live Schedule Pro Settings to constrain the sources available to an event.
- You can filter the list of source routing fields when setting routes (see *Creating and Configuring Events*).
- When Keep Existing Routes is disabled, the operator can make routing switches. when adding a new event.
- You must add router destination information in the SDI source configuration (see Implementing Router Control), enabling Live Schedule Pro to associate a channel with a specific destination.
- You can view the state of the Telestream RouteMaster Service in the main window's toolbar:

 		outel is icor	Maste า	r
	07		:	

This icon is a visual indicator of the Telestream RouteMaster Service's state and is updated approximately every 30 seconds when router control is enabled:

- Green: Telestream RouteMaster Service is operational
- Red: Telestream RouteMaster Service is not operational—determine if the service is running in the Windows Services control panel. Resolve the problem and retry.
- Gray: Router control is not enabled.



**CAUTION:** To avoid having events associated with a channel change routing settings during events in progress, you should only have a single active workflow at a time per source. You can not have two workflows/channels that use the same SDI or ST 2110 source or routing fails.

## **Supported Downstream Router Protocols**

Telestream RouteMaster can control downstream routers using these protocols:

- Blackmagic Videohub
- Evertz/Quartz Type 1
- GVG Jupiter ASCII
- GVG Native
- Harris LRC
- Harris/Leitch Passthru
- Kramer 2000 and 3000
- Nevion Sublime MRP
- Nevion Compact NCB

- NewTek NDI
- NVision Compact Router
- NVision NV9000
- PESA P1N
- Pro-Bel SW-P-02 General Switcher
- Pro-Bel SW-P-08 General Remote
- Sierra Aspen
- Utah Scientific RCP3

## **Integration Tasks**

Before you can use Telestream RouteMaster, perform these tasks:

- **1.** Purchase Telestream RouteMaster, install it and add the license (Installing/Updating Telestream RouteMaster).
- 2. Configure Telestream RouteMaster (Configuring Telestream RouteMaster).
- **3.** In Live Schedule Pro, enable source routing (*Configuring Live Schedule Pro Source Routing*).
- **4.** Define a list of Telestream RouteMaster sources (see *SDI Router Configuration*) in Live Schedule Pro Settings to constrain the sources available to an event.
- **5.** In Live Schedule Pro, crash record target channels and verify that the source you've routed is correct (*Crash Recording a Single Channel*).

### **Configuring Telestream RouteMaster**

Follow these steps to enable and configure Telestream RouteMaster:



- **1.** Open the Telestream RouteMaster program from the desktop shortcut (don't run the RouteMaster executable).
- 2. Select Settings > Configure Router to display the Manage Routers dialog. It should display a connection on port 7777.
- **3.** In the Routers panel on the left, check Start Running Automatically to enable the Telestream RouteMaster Service to start automatically when the server reboots.



- **4.** In Manage Routers, add your router(s). Select each router in turn, and use the tabs to configure it as appropriate for your environment:
  - In the Connection tab, select the protocol—for example, Blackmagic Videohub. Check TCP/IP (Ethernet) and specify the router's IP address and port or click Default to set the default port. Click OK to save settings and close the dialog.
- 5. In Settings > Configure Clients > Websockets and Panels, under WebSocket Port, set the WebSocket Port to 810, which is required for Live Schedule Pro to connect to the Telestream RouteMaster program.
- 6. Click OK to save these settings and close the dialog.
- **7.** Click Run to verify that it can connect to the router. The RouteMaster program should connect and enumerate all the router mnemonics—source and destination names. See status line at bottom of window.

### **Configuring Live Schedule Pro Source Routing**

In Live Schedule Pro's More i menu, select System Settings. Select One Source in the Source Routing menu to display source routing options in events that you create.

## **SDI Router Configuration**

In the Router Configuration dialog (Configuring the Video Router), you can associate router destinations with the Lightspeed Live Capture server's input SDI ports, which is required for event-driven route switching.

Based on this configuration, you can select the available sources as you add and configure events (see *Creating and Configuring Events*).

**Note:** If your Router Configuration dialog doesn't display the Port Access and Source Channel access tables, make sure that Source Routing is enabled in System Settings—specify One Source only. Then, close and re-open—or refresh—your browser. Make sure that each Capture server you're configuring has an active workflow so it is recognized by Live Schedule Pro and displays in the Router Configuration dialog.

For information about using Telestream RouteMaster, contact Telestream Customer Service—see Obtaining Support | Information | Assistance.

**Note:** If you are accessing Live Schedule Pro from a workstation other than the Telestream Live Schedule Pro Service host, access to More > Router Configuration may be de-activated. You may have to add the Telestream Live Schedule Pro Service host's DNS name | IP address to your hosts file to resolve the issue.

## **Incomplete Source Routing Configuration Warnings**

If you have a multi-server Live Schedule Pro array, you may not have your router configurations set correctly on all servers. In this situation, when you are creating an



event, you can still set routes for events, but the event's jobs will fail if the server executing the capture job doesn't have the ports configured, while another server does. Live Schedule Pro displays this warning:



If you have a multi-server Live Schedule Pro array, you may not have your router configurations set correctly on all servers. In this situation, Live Schedule Pro displays the System Notification icon red and displays this warning:



## **Configuring the Video Router**

To configure video router settings, click Live Schedule Pro's main 🚦 menu:



Select Router Configuration to display the Router Configuration dialog:



The Router Configuration dialog enables you to assign SDI router labels/mnemonics to SDI ports on each Live Capture Server in your Live Capture server/array. (The Router Configuration dialog does not support ST 2110 sources.)



The dialog displays router information in three tables, which you use to view and control video source utilization in each event you add:

**Live Capture Server**—The top table depicts each Live Capture server (with its IP address below the name) in your array, based on at least one Capture workflow referencing a source on that server (even if it is not an SDI source). For each server displayed and selected, its SDI inputs are shown and selectable to the outputs of the router.

**Note:** If you don't have an active Capture workflow in Vantage that references the server, it won't display here.

The number above the SDI port is its port number; the number below the SDI port is the connected router's port number. When unassigned, it displays ? marks.

Select an SDI port on a Live Capture server to highlight it in blue. As you select an SDI input, the associated output of the router in the Port Assignment row also displays in a blue circle.

**Port Assignment**—This second (middle) table depicts the video router that the Live Capture server's SDI ports are connected to. In this example, the server is connected to a 40-port router. Use the scroll bars to display all ports.

The labels in the Telestream RouteMaster program's Output column (each label also has a zero-based index value) represent the router's SDI output port. These are labels, not video streams; the stream may be changed in Telestream RouteMaster or in a video router; it would be transparent to Live Capture. When you select an SDI input port on any Capture server in the top row, the output associated with an SDI port on that server displays in blue; its index in a blue circle on the output indicates it is in use.

Each port displays its mnemonic in the box; hover over it to display the full mnemonic. Use the Filter control to enter strings to show only those ports that satisfy the string. Delete the string or click X to display the complete list.

Use the lock button to lock the router destination specified for the SDI port, preventing modification during event creation. A lock is added to the badge on the port assignment.

**Source Channel Access**—The third table (video router sources)—displays an indexed list of router inputs defined in the routers and collected by Telestream RouteMaster. Use the scroll bars to display all inputs.

Each port displays its mnemonic in the box; hover over it to display the full mnemonic. Use the Filter control to enter strings to show only those ports that satisfy the string. Delete the string or click X to display the complete list.

#### **Making a Source Input Selectable**

Use this table to limit the inputs that are available for selection during event creation in Live Schedule Pro, as depicted by an eye icon. If all are deselected, then all of them display for the operator to choose from. If one or more are selected (they display the



eye icon), then only these sources display for selection in the Create Event dialog's Routing tab (when Keep Existing Routes is disabled), so that the operator can only select from these ports.

To add an input to the selection list in the Create Event dialog, click on it. Route Configuration adds an eye icon; click it again to remove it from the list and remove the eye icon.

## **Locking a Channel**

When you select an SDI input, the associated port is also selected. Use the Lock button to lock the route, so that the channel is protected—no other device that has access to the router can change the channel's destination.

Live Schedule Pro displays a lock on the route in Create Event dialogs as well, to prevent the ingest operator from making source changes in Live Schedule Pro events (see *Creating and Configuring Events*).

## Associating a Router Output with an SDI Port

SDI ports in the Capture Server display two numbers. The top number is the index of the port, and does not change. The bottom number (or question mark if unassigned) displays the index of the mnemonic you've assigned it.

To assign an output defined in Telestream RouteMaster to a specific SDI port, follow these steps:

- 1. Click on the Capture Server's SDI port you want to assign. It displays blue.
- **2.** Now, click on the output port label in the Port Assignment row that you want to assign to the selected port. The bottom number or ? character changes to the index of the selected port.
- 3. Continue selecting SDI ports and assigning output ports as required.
- 4. When you're done, click Save to update the settings and close the dialog.

## **Disconnecting Router Output from an SDI Port**

To dis-associate a route from a given SDI port:

- **1.** Click the SDI port on the target Capture Server to select it. Its associated label from the router in the Port Assignment row displays highlighted.
- 2. Click the router label to deselect it.
- 3. Save the configuration and dismiss the dialog.

# **Managing Your Live Schedule Pro License**

Live Schedule Pro is implemented as a Windows service with an embedded web app. It requires a license, obtained from Telestream. Live Schedule Pro also provides an optional maintenance and support license, in addition to the utility license.



**Note:** You can activate/deactivate the license on a server with or without Internet access. For online activation, port 443 must be open.

Live Schedule Pro is controlled by per-node licensing. The number of Capture servers that can be controlled by each Live Schedule system is determined by the license. Each Capture server you control with Live Schedule Pro requires a license.

For a multi-node system, the Telestream Live Schedule Pro Service detects a server when the first Capture workflow on that server is activated, and enables servers up to the licensed capacity in alphabetical order by the Windows name.

When a server beyond licensed capacity is detected (as a result of a Capture workflow on that server being activated), an error displays to indicate the server is not enabled. Events added with channels that use that server fail to record, and an error displays at the time the recording starts.

To manage your license, open the Live Schedule Pro web app and display the Telestream Scheduler License panel: Click the License Indicator button—the license button—in the tool bar (top-right corner of window).

- Activating a License on a Server with Internet Access
- Activating a License on a Server without Internet Access
- Deactivating a License Online
- Deactivating a License Offline

## **Viewing your License Details**

Live Schedule Pro provides a maintenance and support license, in addition to the utility license. To view your license details, click the license **or** button (it may display red) to display the Telestream Live Schedule Pro License panel:

Telestream Live Schedule Pro	License		
Status : Valid [			
Description : The license is enabled.			
Expiration Date : 12/15/2026, 3:59:59 PM			
Support End Date : 7/30/2024, 5:00:00 PM			
Servers : 34 (1 base license plus 33 extension licenses)			
Enabled servers : qae-vl-live-19			
Disabled servers :			
	Deactivate		

The utility license expiration date displays in the Expiration Date field. The maintenance and support license expiration date displays in the Support End date field.



## Activating a License on a Server with Internet Access



You perform all license activation and management directly in the Live Schedule Pro web app. Follow these steps to activate a Live Schedule Pro license when the server hosting the Telestream Live Schedule Pro Service has Internet access:

**Note:** If the license button is green **•**, your license is already activated. If the button is orange **•**, your utility license is valid but your maintenance and support license is expired or you don't have one.

- 1. Obtain a license from Telestream—see Obtaining Support | Information | Assistance.
- 2. Open the Live Schedule Pro web app in Chrome http://localhost:6500 | http://<LiveCaptureServer>:6500. For details, see Launching the Live Schedule Pro Web App.

Live Schedule Pro





License indicator button

3. Click the red | orange license orange button in the toolbar to display the Telestream Live Schedule Pro License panel. If the button is green, your license is already activated. If the button is orange orange orange, your utility license is valid but your maintenance and support license is expired or you don't have one.



- **4.** Open the file and copy the entity key-pair value, and paste it in the license key you obtained from Telestream.
- **5.** Read the license terms by clicking the License Agreement link. Check the I accept the terms... checkbox if you agree to the terms, and click Activate.

When your license has been successfully activated, the Live Schedule Pro license panel indicates the successful activation of the license by displaying the license status as Valid and displays the expiration date. The license **or** button displays green.

- 6. Click away from the Live Schedule Pro license panel to close it.
- 7. Save a copy of the license number in case you need to re-apply it.



## Activating a License on a Server without Internet Access

Follow these steps to activate a Live Schedule Pro license when the server that hosts Telestream Live Schedule Pro Service doesn't have Internet access. Activation (and license management) is performed directly in Live Schedule Pro.

**Note:** If the license **on** button displays green, your license is already activated.

Follow these steps:

- **1.** Obtain a license from Telestream. See *Obtaining Support* | *Information* | *Assistance*.
- **2.** On the server hosting the Telestream Live Schedule Pro Service, open Chrome and enter this URL:

http://localhost:6500/license/id?key=[YourLiveScheduleKey].

Live Schedule Pro returns a string of characters similar to this: GXTCIIUWUCXSGHB-WUOGJWLAWUIOKXKUWUISSOGJ7FOMBNHE3DENZNGVDEGNRNH.

- **3.** Copy and paste this string into a text file that you can save locally or access on another computer. Or, send it to the email address used on the other computer.
- **4.** On the computer with Internet access, open *https://cws.telestream.net/ offlineactivation.aspx*.
- 5. Enter the string returned by Live Schedule Pro in Step 2 and click Submit.

Telestream creates the off-line activation code and downloads it in a file.

- 6. Move the file to a folder on the Live Schedule Pro server.
- 7. In the browse, enter this URL: http://localhost:6500/license/activateoffline?key=[YourLiveScheduleKey]&license=[Path/To/File]
- **8.** Open/refresh the Live Schedule Pro web app.

When your license has been activated, the license **o** button displays green. Click the license button to display the Live Schedule Pro license panel, where it should indicate the successful activation of the license by displaying the status as Valid.

## **Deactivating a License Online**

To deactivate a license online, follow these steps:

1. In the Live Schedule Pro web app, click the license Schedule License panel:





- 2. Click Deactivate.
- 3. In the Deactivate panel, confirm by clicking Yes.

Live Schedule Pro deactivates the license; the license **Gene** button should display red. Live Schedule Pro displays the panel again, showing the status as deactivated.

## **Deactivating a License Offline**

Offline license deactivation and transfer must be arranged through Telestream. Contact Telestream Support (*Obtaining Support* | *Information* | *Assistance*) and advise that you want to deactivate your Live Schedule Pro license which was activated offline, for transfer to another system or remove entirely.

When advised, remove these JSON file folders from the server where the Telestream Live Schedule Pro Service is installed:

- C:\ProgramData\Telestream\Licenses\
- C:\Windows\System32\config\systemprofile\AppData\Local\Telestream\Licenses\.

to complete deactivation of a license which was activated off-line.

## **Accessing Documents and Contacting Telestream**

To display the Live Schedule Pro information panel, click Live Schedule Pro's More menu:



#### Select About:



Use this dialog to determine your application's version, access this guide and other Live Schedule Pro-related documents, and find out how to contact Telestream for assistance.

## Application

Version. Displays the version of Live Schedule Pro you are using.



#### **Documents**

**User Guide**. Displays the Live Capture User Guide (this document) in PDF format. This guide is also published on the Telestream web site and on the Lightspeed Live installation USB drive.

License Agreement. Displays the Live Schedule Pro end user license agreement.

**Attribution**. Displays acknowledgments to use of third-party software libraries and third-party licenses.

#### **Contact Us**

Use these methods to communicate with Telestream. See also *Obtaining Support* | *Information* | *Assistance*.

## **Managing User Preferences**

To configure user preferences, click Live Schedule Pro's main 🚦 menu:



Select User Preferences to display the Manage User Preferences dialog—where you can choose how to display time and dates—and make adjustments:

Manage User Preferences			
Display Preferences DD-MM-YYYY	MM-DD-YYYY		
12 Hour	24 Hour		
	Cancel Save		

**Display Preferences**. Specifies the format you want to use to display dates and times in events and elsewhere in Live Schedule Pro:

Date: Select DD-MM-YYYY | MM-DD-YYYY.

**Time**: Select *12 Hour* | *24 Hour*. The time is displayed in your specified format at the top of the schedule, along with the time zone and date.

Click Save to update your preferences.



# **Configuring Live Schedule Pro Credentials**

The permanent user name is admin; the default password is live!

To change the admin user's password, click Live Schedule Pro's More 🚦 menu:



Select Change Password to display the Change Password dialog:



Enter your current password, then enter your new password twice. Click Change to update the password.

**Note:** A service restart isn't required for the change to take effect. If you want to verify the change, log out of Live Schedule Pro and then log back in with the new password.

# **Downloading Live Schedule Pro Log Files**

Log files for Scheduler located in C:\ProgramData\Telestream\Scheduler\.

To zip up and export the log files so that you can send them to Telestream Customer service, click Live Schedule Pro's More : menu:



Select Download Logs.

Live Schedule Pro produces a ZIP file of the log files and displays a Save As window. Navigate to the folder where you want to save the file and click Save.

Now you can send the ZIP file to Telestream for analysis.



# **Performing Database Operations**

You can back up and restore your Live Schedule Pro database as required, for archival and disaster-recover purposes.

## **Backing Up the Database**

To back up your Live Schedule Pro database, click Live Schedule Pro's main More menu:

🕛 📑 👡 🌲 :---- More menu

Select Backup Database to create a SQLite database file in the browser's user download folder, with this naming convention:

SchedulerDb-YYYY-MM-DDTHHMMSS.

For example: SchedulerDb-2023-08-24T085404.db.

When the operation is complete, the browser briefly displays an alert, informing you of completion.

Information regarding SQLite is at https://www.sqlite.org/.

**Note:** Backup/Restore database operations are intended to support disaster recovery. It is not meant to create a portable record of events, so the database must be restored to the same Live Schedule Pro system, with the same active workflow and channel configuration that existed at the time the backup occurred.

## **Importing Live Schedule Pro Events**

To import a database backup file previously created from the same Live Schedule Pro system, follow these steps:

1. Click Live Schedule Pro's More 🚦 menu:



2. Select Restore Database. Live Schedule Pro displays this dialog:





- 3. Click in the Select... field—Live Schedule Pro displays an OS-level File Open dialog.
- **4.** Navigate to the location of the SQLite database file you want to restore and click Open. By default, it is located in the browser users download folder.
- **5.** Back in the Restore Database dialog, it displays the file name and the list of channel groups with details. Review to verify, and select another file if required.

Restore Database	
Select file to upload	
Selected file: SchedulerDb-2023-10-06T102515.db	
Automation Channel Group	~
New Nexus	~

- **6.** Click Restore to replace the existing database records with the records contained in the backup file.
- **7.** Live Schedule Pro displays a confirmation dialog. Click Yes to continue or No to cancel.

Live Schedule Pro immediately replaces the database contents and you can continue your work.



# **Implementing Intelligent Channel Management**

Intelligent Channel Management (ICM) enables you to schedule an event to capture any channel added to a preset pool of channels, so that you don't have to manually search for a channel that is available in a given time slot.

**Note:** Intelligent Channel Management is an optional, licensed option. To utilize ICM, you must purchase a license and install it. Router control is also required for use of ICM. Please contact Telestream Customer Service (Obtaining Support | Information | Assistance).

#### **Topics**

- Overview
- Enabling | Disabling Intelligent Channel Management
- Managing Channel Pools

## **Overview**

To configure Live Capture for operation with ICM, you should follow these guidelines for an effective implementation and operation:

- Create a set of functionally-equivalent Capture workflows in Vantage, each with the same encoding requirements
- · Configure each workflow with identical variable and labels
- Use the same type of source: SDI or IP.
- Provide a unique input for every source channel you want included.

**Note:** The requirement that the workflows are identical is not enforced. If you are adding a channel to the pool that doesn't have the same variable or label requirements, you are warned that you're adding an unmatched channel.

A typical use case is where you have a large number of Capture channels and you want to control your source video via a routing pool. ICM operates in two modes: random, which is a random selection of a channel within a pool, and round-robin, which uses the first available channel per server in the pool, to improve resource usage automatically.

Intelligent Channel Management is designed to automatically select any workflow in the set, independent of system load or socket load balance, so you should ensure that there aren't more active workflows than the server can sustain if all are activated simultaneously.

After you enable ICM and create one or more channel pools, they are referenced as channel targets when you create a new event, in addition to individual unassigned



channels. You can also manually double-click an open time on a channel in the pool to add an event at that time on that particular channel.

When you create an event using a channel pool, Live Schedule Pro cycles through the channels in the pool that can schedule a recording in the given time slot, and automatically creates the event in one of the available channel either randomly or via round-robin.

If there isn't an available channel for an event, you are prompted to choose another channel pool or an unassigned channel for the target.

If source routing is enabled and the event requires a routing change, the routing tab in the Create Event dialog displays a channel pool routing destination. At the time the event starts, the route change is set using the actual route destination of the channel used for recording.

**Note:** If you are using ICM with source routing, all of the channels in ICM should use different sources (unique ports in the router configuration). If you use the ICM with channels that share the same source, events will fail. Each workflow/channel must have a unique video source. For example, you can't use the SDI1 source on the same server for more than one workflow/channel.

## **Enabling | Disabling Intelligent Channel Management**

To enable or disable Intelligent Channel Management (ICM), click Live Schedule Pro's main : menu:





Select System Settings to display the Manage System Settings panel:

Manage System Settings			
- 00:00:05 🛞 00:00:10 🐼 00:00:30 🛞 00:02:0	00 🛞		
00:00:00			
Show Glim Links			
Glim Host URL http://eng-live-3:5000		×	
Source Routing One Source		•	
Enable Default Routing			
Enable Intelligent Channel Management (ICM)			
Show Unassigned Channels			
ICM Failover			–Enabling/disabling Intelligent Channel Management Failover.
ICM Channel Selection Mode Round Robin		-	–Specifying pool selection mode.

Select Enable Intelligent Channel Management (ICM). When you enable ICM, additional controls display below:

**Show Unassigned Channels**. Enable Show Unassigned Channels when you want to show channels that are unassigned in addition to those in the pool for selection when creating or copying an event. If you only want to select channels in the pool, disable this control.

#### **Setting Up ICM Failover**

**ICM Failover**. Toggle to enable. In situations where scheduled events are using a source that is in LOS during the event's Queued state, you can configure Live Schedule Pro to automatically move the event to an available channel/workflow and route the appropriate source to the new channel/destination during the Pending period.

Failover is enabled only when Intelligent Channel Management is enabled (see *Implementing Intelligent Channel Management*).



For example, there is a failed input or other problem with a source, and the event is scheduled for 1PM on channel LSLC-3C. When the event goes into Pending state, Live Schedule Pro checks that the source is valid and discovers that LSLC-3C is an LOS state.

Next, Live Schedule Pro moves the event to another available channel in the pool and changes the route as appropriate.

ICM Channel Selection Mode. Select Round Robin | Random.

*Round Robin*—Selects the first channel of the first (or only) server, then the first channel of the next server, until the first channel of each server is used, then uses the second channel of each server used, incrementing by server and then by channel.

Random—Both server and channel selection is randomly selected.

Click Save to update these settings and close the dialog.

#### **Disabling Intelligent Channel Management**

To disable ICM, deselect Enable Intelligent Channel Management and click Save.

## **Managing Channel Pools**

When you have Intelligent Channel Management (ICM) enabled (Enabling | Disabling Intelligent Channel Management), you can organize your channels into pools, for convenient filtering of channels by operators and reducing schedule creation effort.

To manage your channel pools, click Live Schedule Pro's More 🚦 menu:



Select Manage Channel Pools (this entry doesn't display if you haven't enabled ICM) to display the Manage Channel Pools panel:



Use this dialog to add, edit, and delete pools, and to specify which channels are available for failover utilization.



## **Creating | Updating a Channel Pool**

To create a new channel pool, click the blue Plus icon in the upper right corner of the dialog. To update an existing pool, click the Edit icon on the target pool.

Live Schedule Pro displays the Manage Channels Pools dialog:

Edit Channel Pool	
Name Pool on the Roof!	
Available Channels	Channel Pool's channels
Sanity interlaced ProRes	ENG-LIVE-3 SDI1
Sanity interlaced XAVC	ENG-LIVE-3 SDI2
Sanity interlaced XDCAM HD	ENG-LIVE-3 SDI2a
	Open ProRes MXF tests
	Cancel Update

In the Name field, provide the channel pool a practical name.

Now, drag and drop channels from the Available Channels list into the Channel Pool's Channels list, organizing it with the set of channels you want in this pool. Click Save to update Live Schedule Pro with this channel pool, and dismiss the dialog.

### **Deleting a Channel Pool**

To delete an existing channel pool, click the Delete icon on the target pool. Deleting a pool doesn't delete channels, just the collection of channels.

## **Specifying ICM Failover Channels**

When Intelligent Channel Management (ICM) is enabled (Enabling | Disabling Intelligent Channel Management), you can specify which channels may be used for failover.

When a scheduled event's source is in LOS during the queued or pending state, Live Schedule will move the event to an available channel/workflow (the channel is available for failover) and route the appropriate source to the new channel/destination during the pending period.



Available Channels for ICM Failover	
ENG-LIVE-3 SDI1	
ENG-LIVE-3 SDI2	<b>2</b>
ENG-LIVE-3 SDI2a	
Open ProRes MXF tests	
Cancel	Save

Click the Failover 🛨 icon to display the Available Channels for ICM Failover dialog:

Check the channels that you want to make available for assignment, when a given event's original source is in LOS. Click Save to update the list and dismiss the dialog.

When you make a channel available for failover, the Failover 主 icon displays in the channel's title bar:



Click Save to update the failover pool with the selected channels.



# Troubleshooting

Use the following topics to identify problems and fix them.

#### **Resolving connection problems with web apps**

When using Live Capture web applications on a workstation and connecting to a Capture server over the network, you may experience certain connection problems when you are not using DNS. For example, you may see a No Event message instead of video thumbnails. Or, video previews don't display or the web app doesn't indicate connection to the required services.

The Live Schedule Pro web app must be able to resolve all the host names of the IIS/ Live Schedule Pro and Capture servers. For example, if you are running Live Schedule Pro outside of the subnet of the Telestream Live Schedule Pro Service and Live Capture Service servers and it can't resolve the host names, the hosts file of the client workstation must be configured to match IP addresses to host names for all required servers in the Live Capture array.

To facilitate connections on servers | workstations that do not utilize external DNS for name resolution:

- Capture arrays require connections using host names, not IP addresses
- If external DNS isn't available, host name resolution should be configured as described.

Update the *hosts* file on the computer you are using to run the web applications. This procedure describes how to correct this problem for Mac OS and Windows workstations.

#### Updating the hosts File on Mac OS

On a Mac OS computer, add the server IP address and host name to the ~/etc/hosts file and save it. Perform the following steps:

- 1. Open the Terminal application—go to Application > Utilities and double-click Terminal.app.
- 2. Enter sudo nano /etc/hosts and press Return.
- 3. Enter the administrator password for the computer and press Return.
- **4.** Position the cursor after all of the text in the window and type the IP address of your Lightspeed Live Capture server. For example: 102.54.94.97
- 5. Press the tab key, then type the host name of the Lightspeed Live Capture server. For example: CaptureServer1
- 6. Press Ctrl-0 and Return.
- 7. Press Ctrl-x to exit.
- 8. Flush your DNS table by executing sudo killall -HUP mDNSResponder in Terminal.
- 9. Quit the Terminal application.



#### **Updating the hosts File on Windows**

On a Windows computer, add the IP address and host name to the *hosts* file and save it. Perform the following steps:

- 1. In File Explorer, navigate to: C:\Windows\System32\drivers\etc.
- 2. Open the *hosts* file in Notepad.
- **3.** On a new line, enter the IP address of your Lightspeed Live Capture server.

For example: 102.54.94.97

- **4.** Press the tab key and enter the host name of your Lightspeed Live Capture server. For example: CaptureServer1
- 5. Save the file and close Notepad.

## Live Capture workflows are active but channels don't display

If your workflow is active, but its channel doesn't display, check the trigger type in the Capture action. Supported trigger types are: Manual | Web Service| Recurring Segment Trigger types.

If the workflow is set to use CalDAV or DAI (SCTE-104) triggers, the associated channel won't be displayed in Live Schedule Pro.

#### Waiting events don't start on time

Live Schedule Pro requires all sources to use the same time of day reference, and the server computer clock running the Live Schedule Pro must match this time.

For example, a Live Schedule Pro event that is set to start at 10 o'clock depends on the timecode of the source input to cross 10:00:00;00 to start recording. Arbitrary embedded source timecode cannot be used unless you enable Ignore Source Timecode. Optimally, embedded timecode or LTC reference that matches time of day should be used. Live sources channels can also be set to use Computer Timecode that matches the Live Schedule Pro server time, but frame accuracy cannot be guaranteed for this use case, particularly when timecode resets at midnight.

# Can't create an event at current time after stopping an event externally

This situation can occur when you stop a capture operation in Live Capture or stop the capture job directly in Vantage Workflow Designer, rather than in Live Schedule Pro.

You should not implement multiple, concurrent Capture workflows on the same channel. If the recording event was stopped externally, the duration of the event isn't updated in Live Schedule Pro. In this situation, you must delete the completed event from Live Schedule Pro before you can start a new recording that runs at the same time on that channel.



## Event card links to Glim aren't displayed

You have installed Glim and enabled it in Live Schedule Pro. However, your schedule is configured to display in horizontal mode and the Glim links are hidden.

To resolve the issue, expand the events to show the preview and view the full height of the event, including the Glim links.

### Glim opens a file but won't play it

If the Live Capture action is configured to create an open file, Glim is able to open and play the recording in progress. However, if the format isn't open capable, Glim can't open the file until recording has completed and the file is closed.

Potentially, the Capture workflow isn't writing to a UNC path that is accessible by the GLIM server. GLIM requires configuration to access network shares. For details, see the Glim User Guide.

# I created and started a Tape workflow, but its channel doesn't display

Live Schedule Pro does not created events for tape-based capture. Live Schedule Pro is incompatible with Tape workflow processing.

#### The Glim link is no longer available after 24 hours

Live Capture workflows expire after 24 hours by default, and at expiration the output file is deleted. When is occurs, the Glim link is removed from the event because the file is no longer accessible from the original location.

If you want to retain files, modify the expiration period in the Capture action.

### Opening the routing panel causes an error

When you open the routing panel, Live Schedule Pro displays an error: "An unexpected error occurred invoking GetVisibleRouterSources on the server. Websocket exception: Unable to connect to the server".

When Source Routing is enabled, the Telestream RouteMaster Service must be running. Also, verify the Telestream RouteMaster configuration—click the Telestream RouteMaster shortcut on the desktop and verify that Start Running Service Automatically is enabled so that the service starts when the server is rebooted.

# Live Schedule doesn't display channels | won't connect to server

- Verify that the Telestream Live Schedule Pro Service is running
- Verify that the Vantage Live Service is running
- If the services have been interrupted or restarted while the Live Schedule Pro web app is open, refresh the browser to obtain connection status.



## I can't work with an event I've created

I created an event, but I can't operate on it.

**Resolution**: If there is a string in the event filter (as indicated by a blue if filter button) and it excludes the event you're trying to use, the event displays translucent—and you can't interact with it. Click on the Filter button and delete the string or click the X button to clear the filter and enable all events.



# **Managing System Logs**

Lightspeed Live Schedule Pro log files can provide valuable information about various Live Schedule Pro operations.

The log files are intended for use by Telestream Customer Service to troubleshoot problems. Consider obtaining the log files before contacting Customer Service so you can email them to Telestream as part of the support process.

Here's how to access the logs and control the level of information that is recorded.

## **Accessing Live Schedule Pro Log Files**

Live Schedule Pro log files are written to C:\ProgramData\Telestream\Scheduler\.

## **Controlling Logging Settings**

The information written to the log files can be changed by modifying the settings in the configuration file: C:\Program Files\Telestream\Live Schedule Pro\appSettings.json.

**CAUTION:** Before making changes to configuration files, make backups by copying the existing file and saving it in a safe location.

To change trace logging, change the minimum log level in the Serilog block:

"Serilog": {

"MinimumLevel": {

"Default": "Information"

Change the Default key-pair value to one of the keywords below and restart the Telestream Live Schedule Pro Service. You can also override specific components, as listed.

Keywords (from most restrictive to most verbose):

- Fatal: The most critical level; logs fatal events that demand immediate attention.
- Error (default): When functionality is unavailable or expectations broken.
- *Warning*: When service is degraded, endangered, or may be behaving outside of its expected parameters.
- *Information*: Information events describe things happening in the system that correspond to its responsibilities and functions. Generally these are the observable actions the system can perform.
- *Debug*: Debug is used for internal system events that are not necessarily observable from the outside, but useful when determining how something happened.
- Verbose: Verbose is the noisiest level, rarely (if ever) enabled in production.



## **Creating Custom Logging Settings**

You can easily add custom logging settings by creating new log settings files in *C:\ProgramData\Telestream\Scheduler Pro\*. The files must match the mask appsettings.\*.json where \* is a practical name of your choosing. You can add as many as required. These files are loaded when Live Schedule Pro starts.

Before upgrading, you should copy these files to an archive location and copy them back into C:\ProgramData\Telestream\Scheduler Pro\ when the upgrade is complete. You should copy the appsettings.json file from there to another location, make changes, and then copy that file to the C:\ProgramData\Telestream\Scheduler\ folder as needed.

When you need to perform logging of a specific nature, you can just copy the required debug config file to another Live Schedule Pro system and drop it into the ~\Scheduler folder and restart the Telestream Live Schedule Pro Service.

**CAUTION:** Before making changes to configuration files, make backups by copying the existing file and saving it in a safe location.

When you start Live Schedule Pro from the console, each custom *appsettings* file loads and displays in the console.



 140
 Managing Live Schedule Pro

 Managing System Logs

