

# Spectrum Media Studio Ingest

FEATURE RICH INGEST SOLUTION FOR SPECTRUM PRODUCTS



**Spectrum Media Studio Ingest offers Broadcasters complete control of all ingest requirements within their facility. Users have access to instant records, scheduled records, recurring records and group recordings.**

Spectrum Media Studio Ingest is a server application with a web-based user interface that allows operators to manage all the ingest requirements within a facility that uses Spectrum Video Servers. Operators simply select an input source, set the times and dates and Spectrum Media Studio Ingest will manage the resources intelligently. Features include,

- Web-based Clients
- Source-based management
- Rest API for metadata integration with MAM systems.
- Ability to view video source while recording
- Router Control\*
- Automatic resource allocation
- Studio, MCR, News workflows
- User-based roles.

\*Contact Harmonic for list of supported routers, Spectrum hardware and software

## HIGHLIGHTS

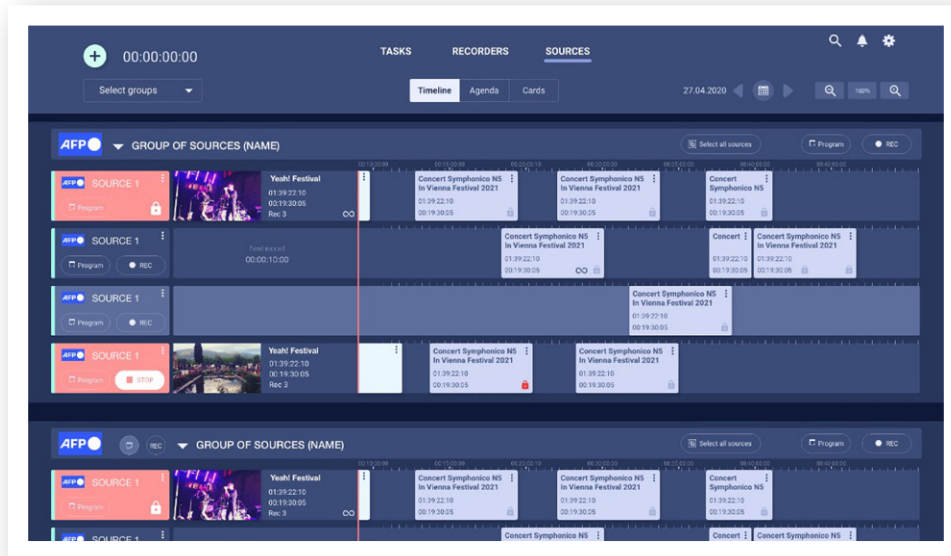
- Full featured ingest solution for Spectrum servers
- Source-based workflows with automatic resource allocation
- Multiple intuitive views for operators

# Spectrum Media Studio Ingest

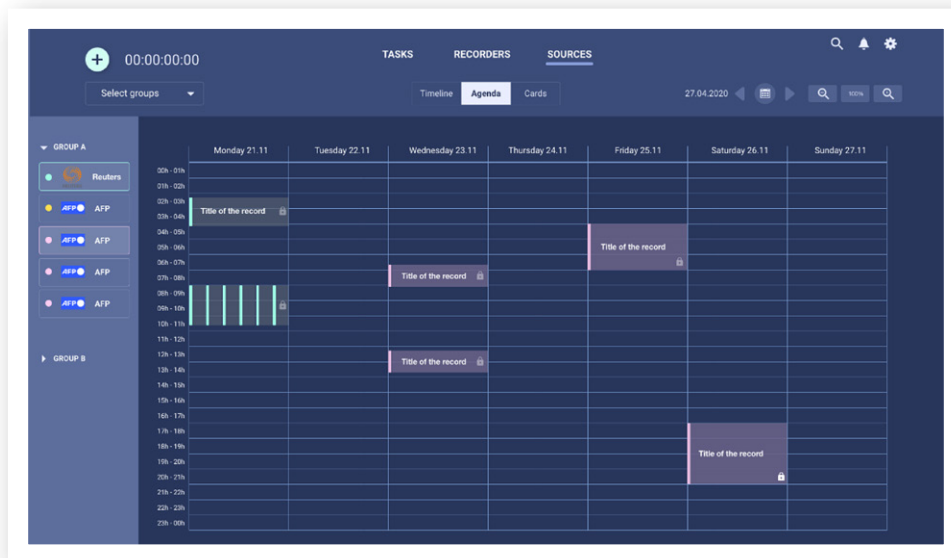
FEATURE RICH INGEST SOLUTION FOR SPECTRUM PRODUCTS



Spectrum Media Studio Ingest combines multiple views and resource allocation, allowing operators to easily view and monitor all the current and pending ingest tasks.



Example timeline view of sources and embedded confidence video.



Example calendar view.

## SPECIFICATIONS

### SYSTEM REQUIREMENTS

Host Server Minimum Requirements (Two servers required for High Availability 1+1)	Intel core i7 or better CPU 32GB RAM Windows Server 2016/2019 SQL Server 2019
--	--

## ORDERING INFORMATION

Part Number	Description
MEDIA-STUDIO-ING-SVR	Media Studio Ingest software
MEDIA-STUDIO-ING-CH	License to add record channel Media Studio Ingest Server
MEDIA-STUDIO-ROUTE-SVC	License for single router service
MEDIA-STUDIO-ROUTE-CLIENT	License for one router client connection