



AirX

Integrated mission critical Playout Broadcast Automation System

AirX

AirX Record

AirX Media

### AirX

AirX integrated mission-critical playout broadcast automation system, offering complete IP/SDI multi format flexibility with UHD/HD/SD support, delivering an end-to-end workflow ecosystem from ingest to compliance recording and media management. The system's high density, and rock-solid reliability further reduces operating expenses while providing high availability.

As a software-based ecosystem, AirX™ may be deployed on premise, in the cloud or in a hybrid environment. The architecture affords speedy deployment and ease of launching new channels and services.

This in turn translates to reduced total cost of ownership and provides a cost-effective means of introducing new revenue streams through different mediums such as OTT, social media, broadcast, mobile or any other platform.

AirX enables you to broadcast multi-format, multichannel UHD 4K, HD, SD with frame accuracy. The system has built-in low latency switching/routing of input and output signals and full remote operational workflow. Encode/transcode multiple outputs per channel in NDI, ST2110, SRT, UDP, RTMP, HLS, MPEG-Dash.



## **Key Features**

automation system

- Multiple format, simultaneous outputs per channel for flexible playout automation
- Distributed client-server architecture enhancing system robustness
- Internal signal routing within the broadcasting server
- Real-time visual monitoring of any input and output in TV, DVB, cable, and IPTV formats
- User access management for each channel to control automation settings

- NDI SCTE-104, Teletext & CC for enhanced channel management
- CG engine with transitions for dynamic audio-visual experiences
- Quality Control/Loudness normalization for consistent media outputs
- Multi-channel broadcasting capabilities within the playout system

## **Unified Broadcast Ecosystem** AirX X AirX Multi-format TV broadcast automation system **Control** X AirX Record **Panel** Automated Multichannel ingest recording system X AirX Media AirX Record AirX Media Media content



## **Highlights**

#### **Hybrid broadcasting**

Ideal for broadcasters who currently use SDI and ready to try IP broadcast with SMPTE ST 2110, NDI, TS.

#### **Subtitle Solution**

Create subtitles of up to 8 languages per channel simultaneously. Support subtitle files in SRT, STL formats. Includes the in-built subtitle editor application, for \*.srt creation and express editing. Output subtitles may be generated in the following formats: OP-42/47, EIA-608/708 and DVB Subtitle.

#### Operations with schedules and external sources

Create subtitles of up to 8 languages per channel simultaneously. Support subtitle files in SRT, STL formats. Includes the in-built subtitle editor application, for \*.srt creation and express editing. Output subtitles may be generated in the following formats: OP-42/47, EIA-608/708 and DVB Subtitle.

#### **Automated content Ingest**

Automated media content ingest with emergency media file playback from external storage sources.

# Main scheduling application (Channel Manager)

- Local or remote user interface for broadcast operations with multiple simultaneous users
- User authorization and user rights management for each individual channel
- Flexible user interface with support for multiple windows and multiple monitor setups
- Different operating modes: looped playlist, scheduled playback
- Pre-scheduling and live editing
- Support for DTMF, SCTE 35/104, GPI
- · Player for verifying content creation and subtitle overlays
- Channel graphic design and live graphic scene output verification
- Use incomplete recorded files in playlist

## Server configuration

- Remote storage support (NAS, SAN, DAS, S3...)
- Multiple file format support
- Input signals support from different hardware
- Channel output signals may be routed to various hardware devices
- IP output support
- Ability to route one input signal on multiple channels with different settings for each channel

#### **Advanced channel design graphics**

A convenient application for channel design allows you to use almost an unlimited number of animation layers and dynamically updated text Up to 16 DSK overlay graphics: 8 DSK in automatic mode and 8 DSK in manual mode. Dedicated additional DSK layer for logo overlay. User-friendly WEB-interface for dynamic text editing.

#### **Integrated monitoring**

Integrated real-time monitoring for all automation services: input/output interfaces, broadcast channels and connected external devices.

#### **Resilience and redundancy**

A unique redundancy mechanism based on independent and synchronous operation of broadcast servers with unified management from a single client application.

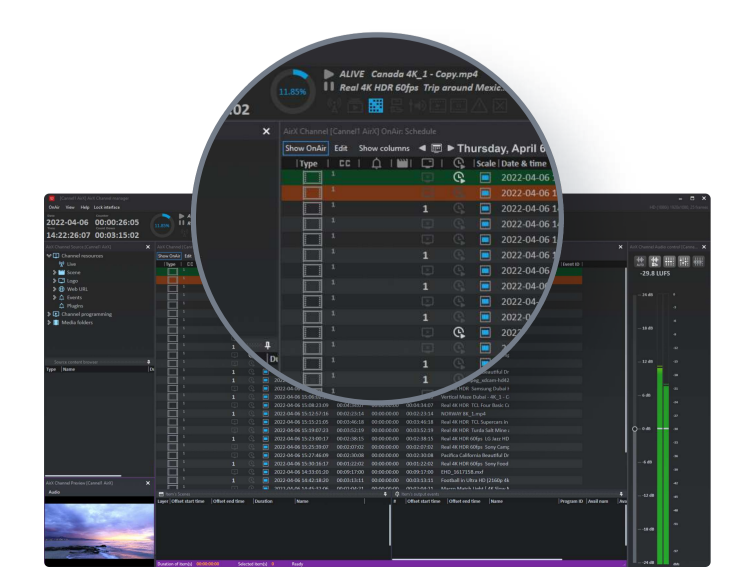
#### Redundancy

Comprehensive redundancy mechanism with automated failover that synchronizes media content ingest and backup broadcast servers within a single unified client application.

- IP and WEB broadcast in parallel with AV signal output, while adjusting bitrates and resolution
- Ability to visually monitor any input or output on the server in real-time

## **Included Computer Graphics engine**

- · Support for multi-layer graphic scenes
- Support for live inputs in PIP mode
- Text banners, crawl or rolling text, RSS news, text files and dynamic data updates
- Digital and analog clocks
- Full frame graphic animation
- Graphic design preview



## **Multifunctional Playout Server «Channels in a Box»**

#### **Input Interfaces**

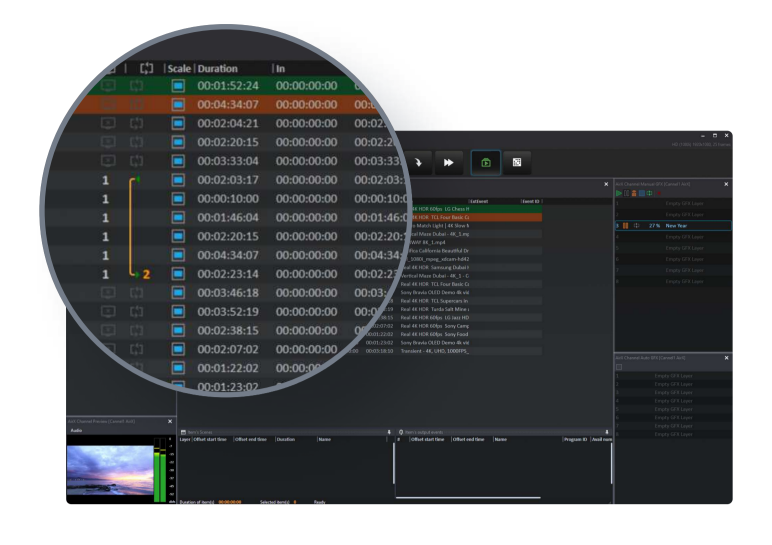
- SMPTE-2110 4K UHD
- NewTek NDI ®
- SD/HD/UHD-SDI (Embedded audio)
- Composite
- S-Video
- YUV
- Analog Audio: balanced/unbalanced
- IP TS (MPEG 2, AVC/H264, HEVC/H265)
- HDMI (576, 720, 1080, 2160)
- WEB RTMP
- RTSP
- HLS Multi-Bitrate
- MPEG-Dash
- Haivision SRT
- FILL+KEY graphics: SD/HD/UHD-SDI, NewTek NDI ®

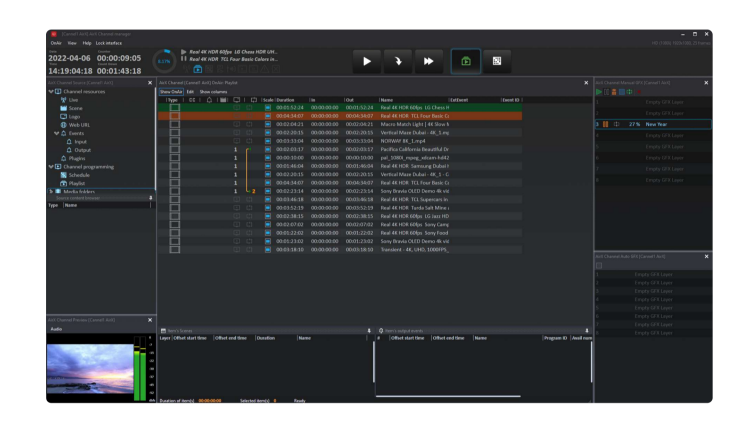
#### **Output Interfaces**

- SMPTE-2110 4K UHD
- NewTek NDI ®
- SD/HD/UHD-SDI (Embedded audio)
- Composite
- S-Video
- YUV
- Analog Audio: balanced/unbalanced
- IP TS (MPEG 2, AVC/H264, HEVC/H265)
- HDMI (576, 720, 1080, 2160)
- WEB RTMP
- RTSP
- HLS Multi-Bitrate
- MPEG-Dash
- Haivision SRT

#### Input, output boards and decoders

- NVidia
- BlackMagic
- DekTec
- AJA
- BirdDog
- Intel
- Mellanox





## Formats, codecs and supported media files

#### **Formats**

AVI, MOV, MXF, MP4, MPG, BMP, TGA, GIF, PNG, JPG, TIF

#### Codecs

- DVCAM
- DVCPRO25
- DVCPR050
- DVCPR0100
- HDV
- IMX (30,40,50)
- XDCAM EX (SP, HQ)
- XDCAM HD (LP, SP, HQ)
- XDCAM HD422
- DNxHD (36,145,220)
- AVC/H-264
- MPEG2 GOP
- Apple ProRes



