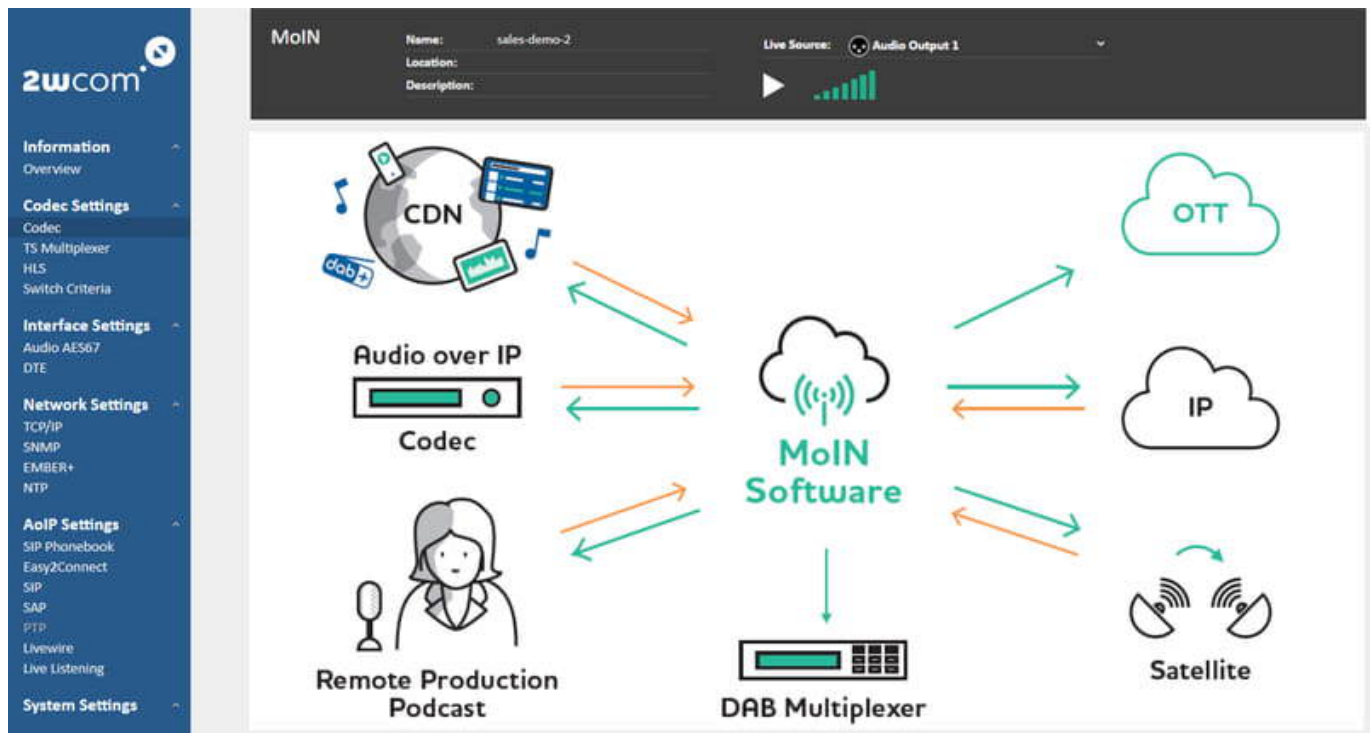
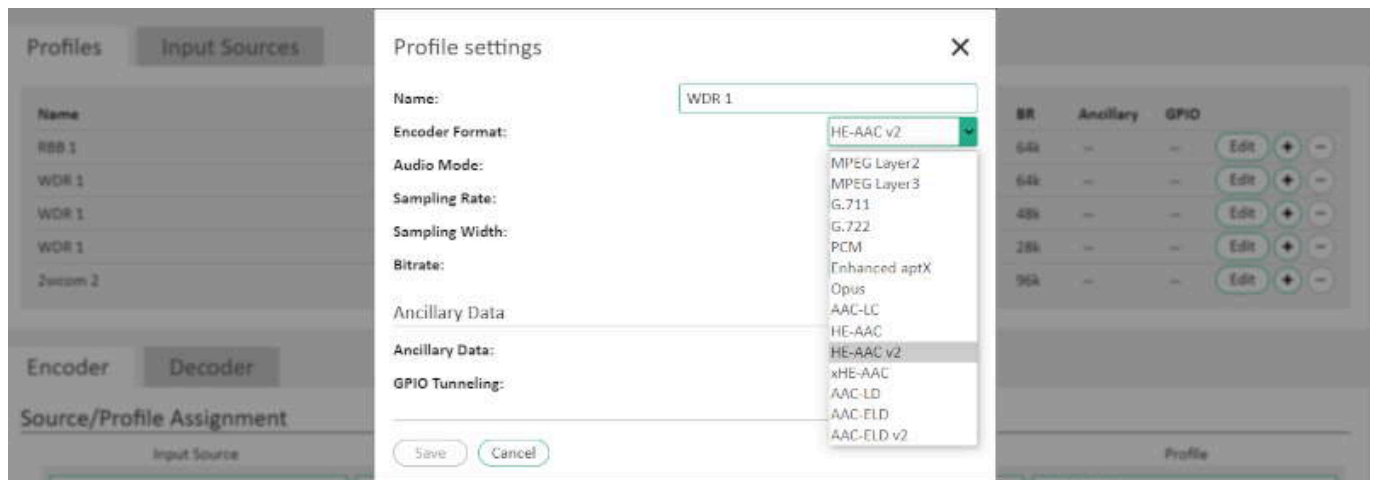


## 2wcom's MoIN Software is linking studio, distribution and streaming



The MoIN Multimedia over IP Network software streamlines the digital transition. MoIN is flexibly integrable in any broadcast ecosystem. Due to its scalability, technicians can operate up to 512 channels on-demand. The software is available “full-blown” and for the studio, for streaming, or distribution. The solution provides professional IP-based audio network technologies for real-time streaming, routing, and mixing. The deployment is possible on hardware, VMs, and all major cloud platforms as a containerized service. Let’s examine why broadcasters worldwide opted for the solution.

The protocol and audio transcoding feature of the MoIN software connects all hardware and software audio broadcasting technologies. For network compatibility, MoIN supports all major Audio over IP protocols and standards for internet interoperability and streaming, among others Icecast, HLS, EBU Tech 3326, AES67, or SMPTE ST 2110.



The DVB TS multiplexer allows the audio streams and the RDS to be combined individually into multichannel streams. Moreover, the DVB overhead management enables to deciding for „low latency “or „low bitrate overhead “. The reception of RDS and UECP data is possible via the RS232 interface or IP. If a synchronized output of RDS data and the audio signals is mandatory, the software can transport them together as ancillary data. Otherwise, the RDS/UECP data can be transmitted in separate PIDs. For monitoring technicians can chose between the decoded mode or as raw data mode.

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Monday, 05 July 2021 16:16

## General

Encoding Standard:	DVB	Network ID:	1
MPEG TS tables:	All tables	Original Network ID:	1
Auto-calculate required TS bit rate:	<input checked="" type="checkbox"/>	Transport Stream ID:	100
Audio bitrate priority:	Low latency	Network name:	

## TS Payload content

Service ID	Service Name	Service Provider Name	PMT PID	PCR PID	Payload	PID	Language
1000	Program 1		100	101	Enc 2   Sat input 1	101	
					Ancillary Data Input 2	102	
						<input type="button" value="Add Payload"/>	
2000	Program 2		200	201	Enc 1   Sat input 1	201	
						<input type="button" value="Add Payload"/>	
3000	Program 3		300	301	Enc 3   Sat input 2	301	
						<input type="button" value="Add Payload"/>	
4000	Program 4		400	401	Ancillary Data Input 1	401	
						<input type="button" value="Add Payload"/>	
						<input type="button" value="Add Service"/>	

## Multiplexer Outputs

Active	Name	Domain name / IP	Port	Interface	Delay	FEC	
<input checked="" type="checkbox"/>	TS/IP - RIST	192.168.12.43	5004	Data 1	-	1x4	<input type="button" value="Edit"/> <input type="button" value="+"/> <input type="button" value="-"/>

When your studio content is ready, the MoIN software transcodes it and makes it available for further distribution via IP, Satellite, DAB, or to ingest the radio programs into CDNs and cable networks. For this purpose the audio quality is adjustable according to requirements; the server software includes codecs like PCM, all AAC profiles, MPEG variants, all Opus frame sizes, Enhanced aptX, Dolby+ and Dolby Digital+ or Ogg Vorbis.

### HLS 1

#### General

Playlist URL name:	WDR1	Name:	
Input source:	WDR 1 ydr-110e-live-sec-ent-acl-def-1.m3u8	Enable stream:	<input checked="" type="checkbox"/>
Playlist url:	http://192.168.101.111/sales-demo-2:8080/WDR1.m3u8		

#### HLS Encoder

Active	Profile name	Encoder
<input checked="" type="checkbox"/>	WDR 1	HE-AAC v2, 48000Hz - 64k, Stereo (2)
<input checked="" type="checkbox"/>	WDR 1	HE-AAC v2, 48000Hz - 48k, Stereo (5)
<input checked="" type="checkbox"/>	WDR 1	HE-AAC v2, 48000Hz - 28k, Stereo (6)

Within a SIP network, MoIN manages bidirectional connections using a SIP phonebook (up to 450 entries possible) to simplify intercommunications across the networks. The easy2connect function enables reporters in the field to establish connections by one click and the negotiation of AoIP protocols as well as qualities happens automatically.

The screenshot displays the MoIN software interface with the following components:

- Overview / Easy2Connect (SIP)**: Main navigation header.
- Audio 2 - Main**: Tabbed interface with 'Details / Overview' selected.
- Audio 2 - Main**: Sidebar showing SIP status for 192.168.96.16, with '61 Sales' listed.
- Audio Remote**: Real-time audio level meter for G.722, showing a peak at -240.0 dBFS. Below it is a table of audio parameters:

Type	SR	Bitrate	Mode	SW	Buffer	Err
G.722	16000	64k	mono	14	0	56222
- Audio Local**: Real-time audio level meter for 'None', showing a peak at -240.0 dBFS. Below it is a table of audio parameters:

Type	SR	Bitrate	Mode	SW
None				
- Phonebook**: Searchable list of contacts. The 'Connect' column shows '22@192.168.96.16' and '15@192.168.96.16'. Navigation buttons (First, Prev, 1, Next, Last) are visible.
- Call**: Call control panel with fields for Status (Connecting...), Registrar (192.168.96.16), Phonenumber (61 Sales), Connect (15@192.168.96.16), Encoder / Decoder Profile (RBB 1, MP2 MPEG Layer2, 48000Hz, 64k, Stereo), and Use default settings (ON).

To achieve a synchronized playout at all receiving sites and between the networks MoIN provides several features for an exact clocking – such as Precision Time Protocol (PTPv2) and Network Time Protocol (NTP).

Error correction mechanisms guarantee transmission robustness even under stressful network conditions. Depending on the system on-site, operators can decide to activate Dual Streaming (SMPT ST 2022-7 conform), Secure Reliable Transport (SRT), Reliable Internet Streaming (RIST), the Pro-MPEG FEC or Stream4Sure. On top of that, up to three backup sources per decoder are available.

[www.2wcom.com](http://www.2wcom.com)