# MPEG-H AUDIO

## **Quick Start Guide**

### Play MPEG-H Audio in Your Home Cinema with the MPEG-H VV Player

#### What You Need

- MPEG-H VVPlayer App: It is part of the MAS package that you can download here https://mpegh.lze-innovation.de
- TV set or AVR with HDMI input and connected loudspeakers
- MPEG-H Audio encoded A/V file in an mp4 container (you can download a demo clip here https://mpegh.com/demo-content or create one on your own with the MAS tools)

**Step 1:** Install the MPEG-H VVPlayer application on your computer (Mac/PC)

Step 2: Connect the HDMI Output of your computer to your TV/AVR

- Configure the audio output of your PC to be assigned to HDMI Out
- In the MPEG-H VVPlayer settings, set the audio output to HDMI
- Note that current computer operating systems do not support bitstream passthrough via HDMI, the output can be up to eight PCM channels (for example 5.1+2 H or 7.1)

#### Step 3: Play back

- Select your file, play back, and enjoy object-based audio with personalization
- Find the interactivity settings at the bottom of the MPEG-H VV Player window
- The audio is rendered to the target speaker layout that is selected in the MPEG-H VVPlayer Settings (max 5.1+2 H or 7.1)

#### **Further Details**

• Can be found in the manual of the VVPlayer that comes with the installation file







