

# CONVEY VIDEO

AI POWERED REAL-TIME  
LANGUAGE TRANSLATION



WILLIAMS AV



Corporate



Universities



Government



HoW



Judicial



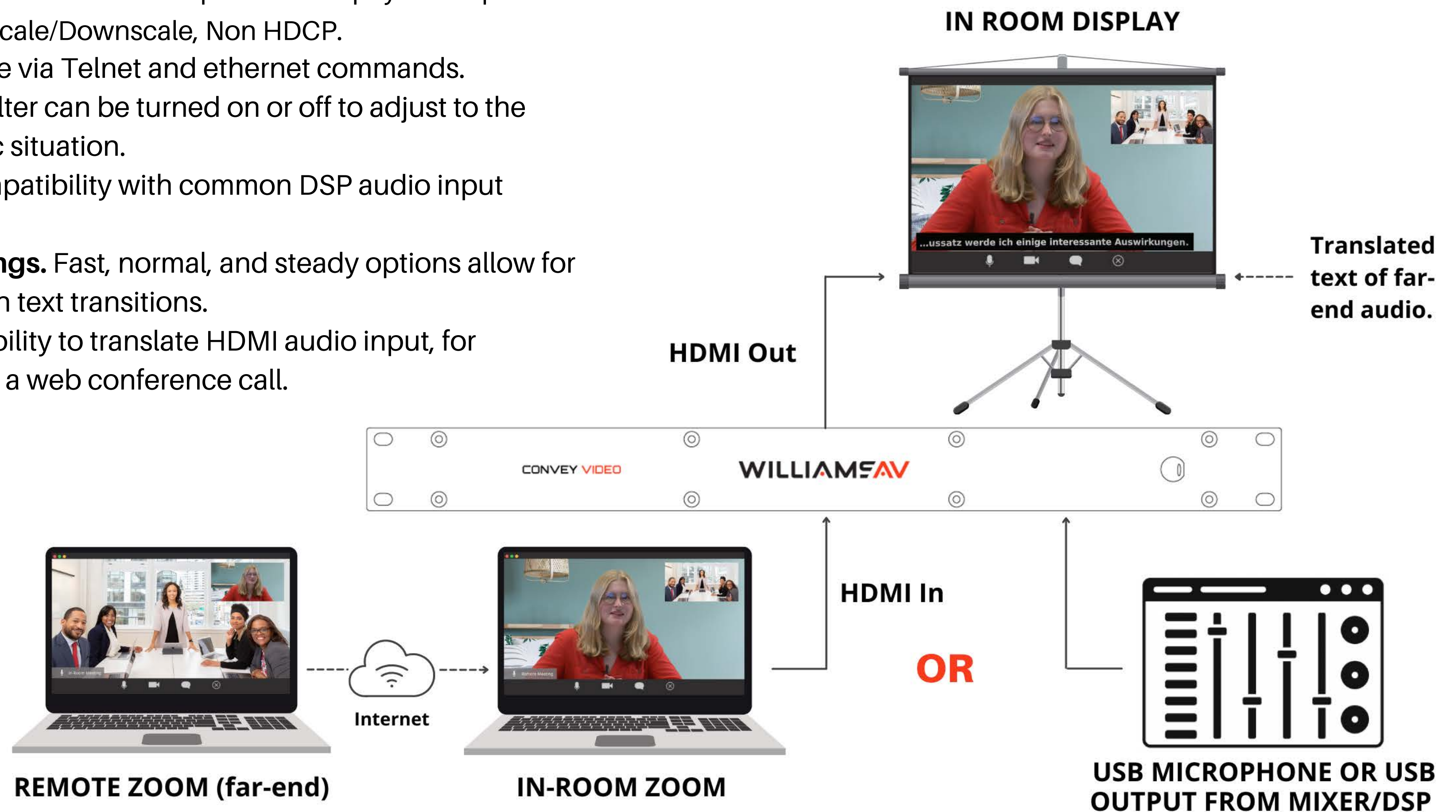
Broadcast

Williams AV is making inclusion easier for all by enhancing learning experiences for video presentations, online training, webinars, and video calls with our real-time language translation system, Convey Video.

Through the power of AI, Convey Video can instantly and continuously translate up to 109 languages and 153 dialects into on-screen captions. This real-time translation system changes speech to text, text to translation, and displays text over a video source in real-time. Convey Video is affordable and easily integrated into an array of video environments, making it easier to expand access of language translation for a wider range of events.



- **AI based.**
- **109 Translated Languages and 153 Dialect.**
- **Personalization.** Language, text size, selectable 1-3 lines of text, color, background and text location.
- **Enhanced Archiving Including:**
  - Capture audio input [MP3], video output with translations/captions [MP4], text captions [.txt] and translated text [.txt].
  - Date and time stamp of text captions.
  - Court archiving. On screen clock display for easy review of captions and translations with official court recordings.
- **Selectable Video Input Options.** (HDMI, USB or Text over black for broadcast)
- **Setup.** Easy language selection and setup using a keyboard, mouse, or touchscreen.
- **Affordable.** Flexible Pay As You Go or subscription-based payment options.
- **4K Resolution.** Ability to upscale/Downscale, Non HDCP.
- **3rd Party Control.** Available via Telnet and ethernet commands.
- **Profanity Filter.** Profanity filter can be turned on or off to adjust to the requirements of the specific situation.
- **ASIO Driver.** Increases compatibility with common DSP audio input sources.
- **Variable Translation Settings.** Fast, normal, and steady options allow for personalization of on-screen text transitions.
- **HDMI Audio Input.** Adds ability to translate HDMI audio input, for example far end audio from a web conference call.



# LANGUAGE LIST



| A-E                   |
|-----------------------|
| Afrikaans             |
| Albanian              |
| Amharic               |
| Arabic                |
| Armenian              |
| Azerbaijani           |
| Basque                |
| Belarusian*           |
| Bengali               |
| Bosnian               |
| Bulgarian             |
| Catalan               |
| Cebuano*              |
| Chinese (Simplified)  |
| Chinese (Traditional) |
| Corsican*             |
| Croatian              |
| Czech                 |
| Danish                |
| Dutch                 |
| English               |
| Esperanto*            |
| Estonian              |
| F-L                   |
| Finnish               |
| French                |
| Frisian*              |
| Galician              |
| Georgian              |

| F-L             |
|-----------------|
| German          |
| Greek           |
| Gujarati        |
| Haitian Creole* |
| Hausa*          |
| Hawaiian*       |
| Hebrew          |
| Hindi           |
| Hmong*          |
| Hungarian       |
| Icelandic       |
| Igbo*           |
| Indonesian      |
| Irish*          |
| Italian         |
| Japanese        |
| Javanese        |
| Kannada         |
| Kazakh          |
| Khmer           |
| Kinyarwanda*    |
| Korean          |
| Kurdish*        |
| Kyrgyz*         |
| Lao             |
| Latin           |
| Latvian         |
| Lithuanian      |
| Luxembourgish*  |

| M-S                           |
|-------------------------------|
| Macedonian                    |
| Malagasy                      |
| Malay                         |
| Malayalam                     |
| Maltese*                      |
| Maori*                        |
| Marathi                       |
| Mongolian                     |
| Myanmar (Burmese)*            |
| Nepali                        |
| Norwegian                     |
| Nyanja (Chichewa)*            |
| Odia (Oriya)*                 |
| Pashto*                       |
| Persian                       |
| Polish                        |
| Portuguese (Portugal, Brazil) |
| Punjabi                       |
| Romanian                      |
| Russian                       |
| Samoan*                       |
| Scots Gaelic*                 |
| Serbian                       |
| Sesotho*                      |
| Shona*                        |
| Sindhi*                       |
| Sinhala                       |
| Slovak                        |
| Slovenian                     |
| Somali*                       |

| M-S                 |
|---------------------|
| Spanish             |
| Sundanese           |
| Swahili             |
| Swedish             |
| T-Z                 |
| Tagalog (Filipino)* |
| Tajik*              |
| Tamil               |
| Tatar*              |
| Telugu              |
| Thai                |
| Turkish             |
| Turkmen*            |
| Ukrainian           |
| Urdu                |
| Uyghur*             |
| Uzbek               |
| Vietnamese          |
| Welsh*              |
| Xhosa*              |
| Yiddish*            |
| Yoruba*             |
| Zulu                |

\*Not available for Speaker Language

**Speaker Languages may have many dialects available**

