Thursday, 23 January 2025 19:40

Ferncast and Thimeo Webinar



Ferncast GmbH and Thimeo Audio Technology have joined forces to bring the powerful capabilities of the aixtream platform together with Thimeo's renowned Stereo Tool. This collaboration combines cutting-edge technology in audio encoding and delivery with advanced audio processing tools to meet the needs of modern broadcasters and audio enthusiasts.

As part of this exciting partnership, Ferncast is hosting a 2-part webinar series to showcase the seamless integration and innovative possibilities created by combining these two solutions. Part 1 of the series took place on November 26, 2024, focusing on introducing the collaboration and exploring the foundational features of Stereo Tool within aixtream workflows. Building on its success, Ferncast is thrilled to announce Part 2, titled "Diverse Audio Processing with Stereo Tool."

The second session of the series will take place online on February 11, 2025, at 10 AM CET. This free webinar will offer a deep dive into the advanced audio processing capabilities of Stereo Tool and its seamless application within the aixtream platform.

This Webinar will cover:

- Comprehensive insights into Stereo Tool's powerful audio processing features.
- Overview of how aixtream functionality is enhanced by Stereo Tool

Thursday, 23 January 2025 19:40

integration.

- Examples of Stereo Tool workflows in aixtream.
- Live Q&A session to discuss examples and address participant questions.

Hans van Zutphen, CEO of Thimeo Audio Technology, will join as guest speaker. He will provide expert insights into Stereo Tool's capabilities in audio processing, including, but not limited to declipping, delossifying, dehumming, gain control, EQ and more.

This webinar is targeted at decision makers in radio contribution and distribution, technicians for studio-transmitter-linking and broadcast enthusiasts. Register for the free Zoom webinar <u>here</u>. The VOD link will be made available to all registrants afterwards.

www.ferncast.com