

Ferncast & Thimeo Webinar on FM Distribution

Ferncast & Thimeo invite you to a free Webinar

Level up your FM Distribution

26th November
10 am CET

Tobias Dornbusch
Product expert
Ferncast

Detlef Wiese
Ferncast CEO

Hans van Zutphen
Thimeo CEO

FERNCAST

THIMEO
AUDIO TECHNOLOGY

Ferncast, developer of innovative audio transmission software solutions for professional live audio applications, is set to co-host a free webinar with its partner Thimeo Audio Technology titled “Level Up your FM Distribution”. The event will take place online on November 26, 2024, at 10 am CET and will showcase the latest developments in FM-over-IP technology.

Ferncast experts will showcase aixstream’s new support for MicroMPX FM-over-IP in collaboration with Thimeo’s Stereo Tool. aixstream now includes full FM processing via Thimeo’s Stereo Tool solution, which also includes MicroMPX (μ MPX) encoding for STL. MicroMPX offers nearly lossless FM encoding and perfectly maintains peak control, even when using composite clipping.

They will provide hands-on insights and present the key benefits, including:

- **Reliable FM Signal Transport:** MicroMPX delivers a full composite FM MPX signal, including pilot and RDS, at just 320 kbit/s. Enjoy near-lossless quality with precise peak control, even when using composite clipping.
- **Integrated, User-Friendly Interface:** See how the Stereo Tool control interface is fully integrated within aixstream’s UI and how easy it is to configure your MicroMPX encoding with it.

Guest speaker Hans Van Zutphen, CEO at Thimeo Audio Technology, will join as one

Ferncast & Thimeo to host a Webinar on FM Distribution

Dienstag, 12. November 2024 16:40

of the speakers to provide expert insights into the MicroMPX technology and Stereo Tool's capabilities. Attendees will gain practical knowledge on using this advanced FM-over-IP solution to optimize FM distribution.

This webinar is targeted at decision makers in radio distribution, technicians for studio-transmitter-linking and broadcast enthusiasts. Register for the free Zoom webinar [here](#). The VOD link will be made available to all registrants afterwards.

www.ferncast.com