

BARIX

Online Training

How to use AES67 with your Barix device

With the latest update to IP Audio Client V2.7 the new generation Exstreamer 4xx devices now support AES67, the audio over IP standard that allows low latency high quality audio transport interoperability between audio systems from different vendors.

Encode with a Dante device and decode with an IP Former with data transferred on a standard IP based network, using COTS (Commercial-Off-The-Shelf) switches. In this webinar we will touch the following topics:

- What is AES67?
- AES67 pillars: synchronization, multicast transport, QoS, session information
- Stream discovery
- AES67 Mode on IP Audio Client
- How to connect IP Audio Client with Dante - Demo
- AES67 applications and use cases
- Q&A

Estimated time duration: 1 hour

[Sign up from Asia & EU](#)

Tuesday, 26 October 2021 at 10:00 Central European Time (CET)

10 AM Zurich / 17:00 Hong Kong / [open time zone converter](#)

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Tuesday, 26 October 2021 at 17:00 Central European Time (CET)

11 AM New York / 1 PM São Paulo / [open time zone converter](#)

Who should attend?

- AV & PA System Installers
- AV & VoIP Consultants
- Barix Distributors & Resellers
- IT Integrators

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