

Sessionwire Launches Automute to Take the Pain Out of Remote Recording Sessions

Automute is a revolutionary new feature that solves the problem of open talkback microphones creating havoc during remote audio sessions.

VANCOUVER, BC, CANADA, April 14, 2023 /EINPresswire.com/ -- Sessionwire, the leading audio collaboration software company, announced today the release of its new Automute feature for Sessionwire Studio

Sessionwire is a browser-based platform that streamlines live collaboration between content creators and audio producers. It provides a



Sessionwire Automute: An industry-first. No more technical glitches

single, elegant, user-friendly communications solution that replaces multiple applications. Users can easily invite collaborators with a reusable studio link, connecting them with HQ video, voice, high-quality audio, file transfer, screen sharing, and Slack-like messaging. Real-time connection ensures clear communication and enhanced collaboration.



Sessionwire Studio is my goto for virtual sessions! A must-have tool when working with creatives no matter where they are in the world."

Jerry "Wonda" Duplessis, 3 Grammy Awards, 16 Grammy nominations Automute is a revolutionary, must-have feature that solves the problems created by open talkback microphones, which can create havoc while monitoring audio during remote sessions. Current <u>live collaboration solutions</u> require a host and connected callers to manually control multiple audio sources to prevent spill into live talkback channels. Left unmanaged, open talkback mics can create echoes, phase shifting, and background noise for listeners monitoring the high-quality audio of a remote source.

Founder and CTO Robin Leboe says, "We're excited to provide the online production community

with this innovative new tool for managing remote session communications. This feature will address a huge existing pain point for our members. It's by far our most requested feature to date."

Automute constantly monitors the host's HQ Audio transmission levels while in a session call. When active, Automute uses the presence or absence of an HQ Audio signal to remotely mute and unmute the talkback microphones of everyone in the session call. The host of the call can set independent trigger thresholds for



Producers have total control over Sessionwire sessions in real-time

both muting and unmuting, providing fine-grained control over Sessionwire's Automute operation..

To facilitate a truly 'studio-like' experience, Automute can be overridden by pressing and holding the 'T' key on the computer keyboard. This serves as a momentary switch that allows a session call participant to break in and speak even when Automute is engaged. In circumstances where override is not appropriate, the session call host can engage the Mute Lock button to prevent anyone from overriding the Automute when it's engaged. When Automute is turned off, a Mute All button is available. Mute all is provided for manually muting and unmuting all talkback mics simultaneously.

Automute for Sessionwire is a huge win for audio engineers and producers who will no longer have to live with the hassle of muting and unmuting microphones during a remote session. Automute does it automatically. Once again we've listened to our members and delivered a feature that makes their online production workflow almost identical to working in the same studio!" said Colin Wiebe, CEO of Sessionwire.

Sessionwire's Automute feature is available now for Sessionwire Studio. For media inquiries or more information, please contact: info@sessionwire.com

About Sessionwire

Sessionwire is a leading audio collaboration software company, providing remote audio production tools for audio engineers, producers, and musicians. With Sessionwire, remote audio sessions are as easy and efficient as in-person sessions, with high-quality audio and video streaming, real-time recording using any DAW, macOS or Windows, and intuitive collaboration features for networking. For more information, visit sessionwire.com.

Colin Wiebe
Sessionwire Communications Inc.
+1 604-219-6425
email us here
Visit us on social media:
Facebook
Twitter
Instagram
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/622204879

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.