

Lutefish Stream Debuts New Features to Supercharge Remote Music Collaboration

Individual Mix, Link Posting, and Audio Trimming Now Available for All Users

MINNEAPOLIS, MN, UNITED STATES, July 29, 2025 /EINPresswire.com/ -- Lutefish Stream, the premier platform for real-time online music collaboration, is amplifying creativity and control with a trio of new features designed to make remote jam sessions smoother, smarter, and more personalized.

With the launch of three highly requested tools Individual Mix, Link Posting, and Trim Audio Filesmusicians can now tailor their sessions with greater precision and efficiency, improving the collaborative experience for musicians using Lutefish Stream.

"Our community has been asking for more tools to personalize their sessions and streamline their workflows," said Patrick Finn, Business Manager at Lutefish. "This release is all about making remote collaboration feel smoother, more flexible, and more intuitive."

Individual Mix



Lutefish Stream



Lutefish Stream Device

Take control of your sound. Musicians can now adjust each participant's volume independently, ensuring a balanced, comfortable mix

every time. Whether it's dialing down drums or spotlighting vocals, this feature puts the power in the user's hands.

Link Posting with Preview

Collaboration goes beyond sound. With the new link preview feature, users can share reference tracks, charts, videos, or project files—now with rich, clickable previews for easy access and visual context.

Trim Audio Files In-App

Editing just got easier. Users can now trim the start and end of recorded audio files directly within the platform, eliminating the need for third-party software. This feature streamlines post-session cleanup and makes sharing polished takes quicker than ever.

Best of all, these new features are delivered automatically to every Lutefish Stream device—no

manual updates are required. Users can just power up and play, knowing their hardware is always up-to-date with the latest enhancements.



Lutefish Stream Jam Session

These updates are now live for all Lutefish Stream users. More improvements and community-

"

Our community has been asking for more tools to personalize their sessions and streamline workflows. This release is all about making remote collaboration feel smoother, flexible, and more intuitive."

Patrick Finn, Business

Manager at Lutefish

driven features are on the horizon as Lutefish continues to evolve as the premier space for real-time online musical creation.

For more information and to start jamming today, visit lutefish.com.

About Lutefish

Lutefish is more than a company - we're a community of musicians driven by a shared passion for creativity, innovation, and the power of music. Based in Minnesota, Lutefish was founded by musicians who saw the gaps in tools and resources that could help musicians connect,

create, and make more music.

Our mission is simple yet profound: to empower musicians of all skill levels to play music more often by making collaboration easier and more accessible for everyone. Join us today and get

ready to jam. All together now. www.lutefish.com.

About Wenger Corporation

For over 75 years, Wenger Corporation has supported creativity in education, performance, and athletics. Lutefish is its latest innovation—helping musicians connect and create in new and meaningful ways.

Lynn Tinsey Richlynn Group hello@richlynngroup.com Visit us on social media: Instagram Facebook YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/833711597

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.