# Logo  Description automatically generated

**PRESS RELEASE**

Contact: Clyne Media, Inc.

Tel: (615) 662-1616

**FOR IMMEDIATE RELEASE**

**New remote audio monitoring options added to Waves Cloud MX Audio Mixer Premium**

NAB Show, Las Vegas NV, April 6, 2025 — [Waves Audio](http://www.waves.com/) (booth N1106), the world’s leading developer of professional audio signal processing technologies and plugins, recently announced new updates to its [Cloud MX Audio Mixer Premium](https://www.waves.com/mixers-racks/cloud-mx-audio-mixer-premium) subscription, which combines Cloud MX, Waves’ innovative cloud-based broadcast audio mixer, with over 150 state-of-the-art audio processors. This update offers new capabilities by adding [Waves Stream](https://www.waves.com/plugins/waves-stream) to the extensive array of plugins included in Cloud MX Premium. Waves Stream enables remote audio monitoring capabilities in a single click for sharing audio directly to mobile devices or DAWs over WAN. Also added in this new update are two more plugins, Waves [Silk Vocal](https://www.waves.com/plugins/silk-vocal) and [Magma Tube Channel Strip](https://www.waves.com/plugins/magma-tube-channel-strip).

Waves’ Cloud MX is a premier cloud-based audio mixer, expertly designed for the challenges of modern broadcast environments. It delivers pristine audio, high-precision mix control, and creative processing capabilities, with full integration of Waves’ massive catalog of audio plugins – all in a scalable, remotely operated, broadcast-ready cloud workflow. This method emphasizes scalability, flexibility and cost-efficiency, minimizing the need for on-premises resources and making broadcasting more accessible and economical for various entities.

With Waves Cloud MX, broadcasters and media networks can experience an intuitive UI and enhanced cloud-based workflows featuring state-of-the-art audio mixing and processing. Powered by a cloud-based version of Waves’ double-precision, 32-bit-floating-point eMotion LV1 mix engine, Cloud MX integrates with Waves’ acclaimed audio plugins for unprecedented audio processing power in the cloud. Cloud MX is compatible with major cloud platforms and protocols, including Amazon Web Services (AWS), Google Cloud Platform (GCP), and Dante Connect™. Cloud MX also integrates with Grass Valley AMPP for cloud-based live broadcast production and is NDI®-compatible for easy routing of NDI audio for all ingress/egress streams.

The main new addition to Cloud MX Premium, Waves Stream, is a plugin and web service designed to make high-quality audio sharing a smooth part of your collaborative creative process. With its quick-response, it is an efficient and versatile solution for audio distribution over the internet. It can be instantiated on any channel or bus within the Cloud MX mixer, and integrates with a mobile web browser or a user’s preferred DAW. Complementing systems like Dante or NDI, Waves Stream integrates smoothly into existing workflows and offers immediate and direct monitoring capabilities for key personnel, whether for technical check-ups or routine monitoring when away from the mixer.

Leveraging a peer-to-peer WebRTC connection for low latency, Waves Stream guarantees efficient mono or stereo audio transmission. By scanning a QR code or using a dedicated URL with password protection, remote collaborators can receive audio directly and securely in a web browser on a mobile device or computer.

The two additional plugins added to the updated Cloud MX Premium are Waves [Silk Vocal](https://www.waves.com/plugins/silk-vocal), a smart EQ and dynamics processor, and Waves [Magma Tube Channel Strip](https://www.waves.com/plugins/magma-tube-channel-strip), which covers most crucial mixing needs: compression/gating, EQ and saturation.

These latest additions reinforce Cloud MX Premium as the leading choice for broadcasters and media networks in search of powerful, versatile and efficient cloud-based audio mixing solutions.

To learn more, click [here](https://www.waves.com/mixers-racks/cloud-mx-audio-mixer-premium).

*…ends 499 words*

Photo file 1: WavesStream.JPG

Photo caption 1: Waves Stream interface

About Waves Audio Ltd.:

Waves is the world’s leading developer of audio DSP solutions for music production, recording, mixing, mastering, sound design, post-production, live sound, broadcast, commercial and consumer electronics audio markets. Since its start in the early ‘90s, Waves has developed a comprehensive line of over 250 audio plugins and numerous hardware devices. For its accomplishments, Waves received a Technical GRAMMY® Award in 2011; an Engineering, Science & Technology Emmy® Award for its Waves Clarity Vx Pro plugin in 2023; and a 2024 NAMM Technical Excellence & Creativity Award for its Clarity Vx DeReverb Pro plugin. Additionally, its early flagship plugin, the Q10 equalizer, was selected as an inductee into the TECnology Hall of Fame.

Increasingly leveraging pioneering techniques in artificial intelligence, neural networks and machine learning, as well as the company’s three decades of accumulated expertise in psychoacoustics, Waves technologies are being used to improve sound quality in a growing number of market sectors. Around the world, Waves’ award-winning plugins are utilized in the creation of hit records, major motion pictures, and top-selling video games. Additionally, Waves now offers hardware-plus-software solutions (including the revolutionary eMotion LV1 mixer) for professional audio markets. The company’s WavesLive division is a leader in the live sound sector, spearheading the development of solutions for all live platforms. Products from Waves Commercial Audio enable A/V system integrators and installers to deliver superior sound quality for corporate, commercial, government, educational, entertainment, sports and house-of-worship applications. Under its Maxx brand, Waves offers semiconductor and licensable algorithms for consumer electronics applications, used in laptops, smartphones, smart speakers, gaming headsets, TVs and more from industry leaders such as Dell, Google, Fitbit, Acer, Asus, Hisense and others.

*North America Offices:*

Waves, Inc., 2800 Merchants Drive, Knoxville, TN 37912;

Tel: 865-909-9200, Fax: 865-909-9245, Email: info@waves.com,

Web: <http://www.waves.com>

*Corporate Headquarters Israel:*

Waves Ltd., Azrieli Center, The Triangle Tower, 32nd Floor, Tel Aviv 67023, Israel;

Tel: 972-3-608-4000, Fax: 972-3-608-4056, Email: info@waves.com,

Web: <http://www.waves.com>

*Waves Public Relations:*

Clyne Media, Inc., 169-B Belle Forest Circle, Nashville, TN 37221;

Tel: 615-662-1616, Email: robert@clynemedia.com,

Web: <http://www.clynemedia.com>