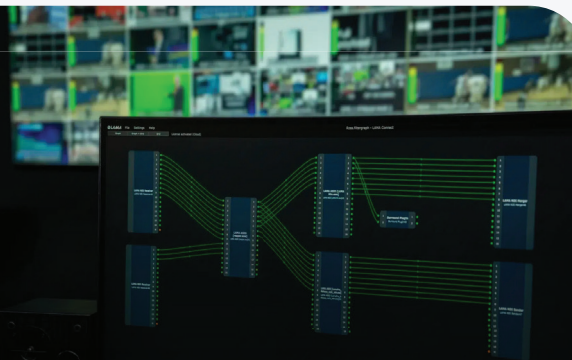




The ultimate audio patch bay and transport protocol converter.


Lama Connect reimagines how audio is routed, connected, and controlled in modern production environments, removing the complexity of hardware patching and unlocking new levels of flexibility and scalability.

Whether you're managing a broadcast event, hybrid production, or cloud-first workflow, Lama Connect delivers seamless connectivity and rock-solid performance — all in a software-defined platform that grows with your needs.




Smarter routing, conversion, and control

Route audio between ASIO, Windows, NDI, Dante® Soundcard, and Ravenna/AES67 environments without adding latency in LAN, WAN, or cloud deployments.




Scalable by design

Grow from a single Connect instance to a full-scale production network without reconfiguration or new hardware. Lama Connect scales fluidly with your operation, adapting to on-prem, hybrid, and cloud-based workflows.



Effortless adaptability

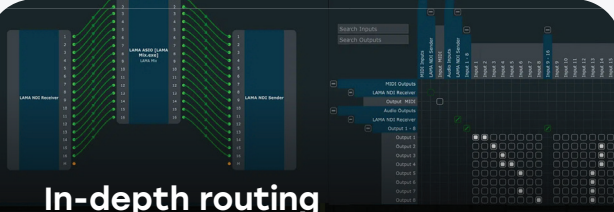
Whatever your setup today—or tomorrow—Lama Connect fits right in. Its flexible architecture supports emerging protocols and evolving production demands, keeping your workflow current without costly upgrades.



Freedom from hardware limits

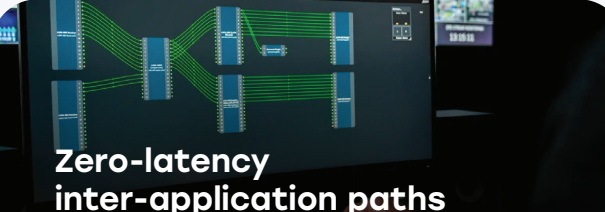
Operate entirely in software. Replace physical soundcards and converters with a single, virtualized platform—ideal for mobile, remote, and cloud environments where flexibility and performance are critical.

Fully-loaded features



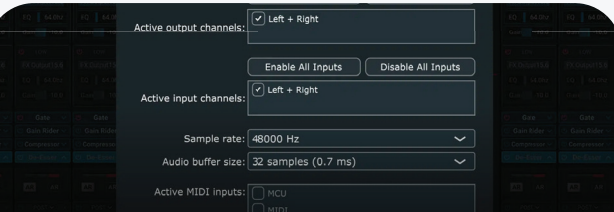
In-depth routing

Control and visualize all your audio paths in one place. Route signals between ASIO, NDI, WebRTC, and more, across local systems, networks, or the cloud—maintaining reliability and flexibility without manual patching or complex setup.



Zero-latency inter-application paths

Route audio between different audio software applications with no added latency. Lama Connect ensures sample-accurate audio transfer allowing real-time monitoring, mixing, and processing between multiple tools.



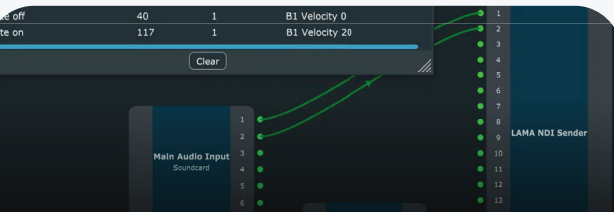
Virtual soundcard mode

Eliminate physical hardware dependencies while preserving low latency and professional-grade audio performance in any on-prem or cloud-based production environment.




Up to 256 embedded NDI audio channels

256 channels, one NDI stream. Embed and transport up to 256 synchronized audio channels within NDI for scalable, high-performance production.



MIDI data transmission

Send and receive MIDI data between Connect instances for synchronized control across hardware and software devices—ideal for networked or cloud-based automation workflows.



Future-ready by design

Built to evolve with your workflow. Lama Connect supports emerging standards, ensuring long-term compatibility with next-generation audio and video integration.

MIDI & metadata connectivity

Control that travels with the signal. Send and receive MIDI and control metadata using NDI for seamless automation and orchestration across systems.

Cross-protocol interfacing

Every format, one platform. Bridge ASIO, Dante, NDI, Ravenna/AES67 audio to unify diverse audio ecosystems in a single workflow.

Virtual soundcard anywhere

No hardware, no limits. Turn any node – on-prem, remote, or cloud – into a full virtual soundcard for flexible audio deployment.

Zero-latency loopback drivers

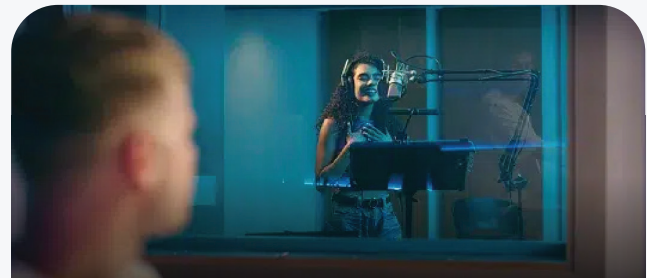
Real time means real time. Connect applications with sample-accurate timing, maintaining pristine audio integrity with no added delay.

Ready for every environment



Broadcast audio routing

Create and visualize complex signal paths while unifying audio signals across live production environments.




Multi-site audio connectivity

Retain audio synchronization between facilities and cloud regions worldwide with stability and precision.



Remote control & automation

Coordinate device control and workflows across distributed systems using MIDI and OSC data.



Audio-video integration

Embed or extract audio for streamlined end-to-end production and post-processing pipelines.

Technical Specifications

	LAMA Connect (Software only)			
	Connect 128	Connect 256	Connect 512	Connect 1024
Number of connections	128	256	512	1024
WebGUI for Remote Control*	No	No	Yes	Yes
Full Remote API Control*	No	No	Yes	Yes
MIDI	Yes	Yes	Yes	Yes
Ravenna AES67	No	No	Yes	Yes
Allowed to run on VM*	No	No	No	Yes