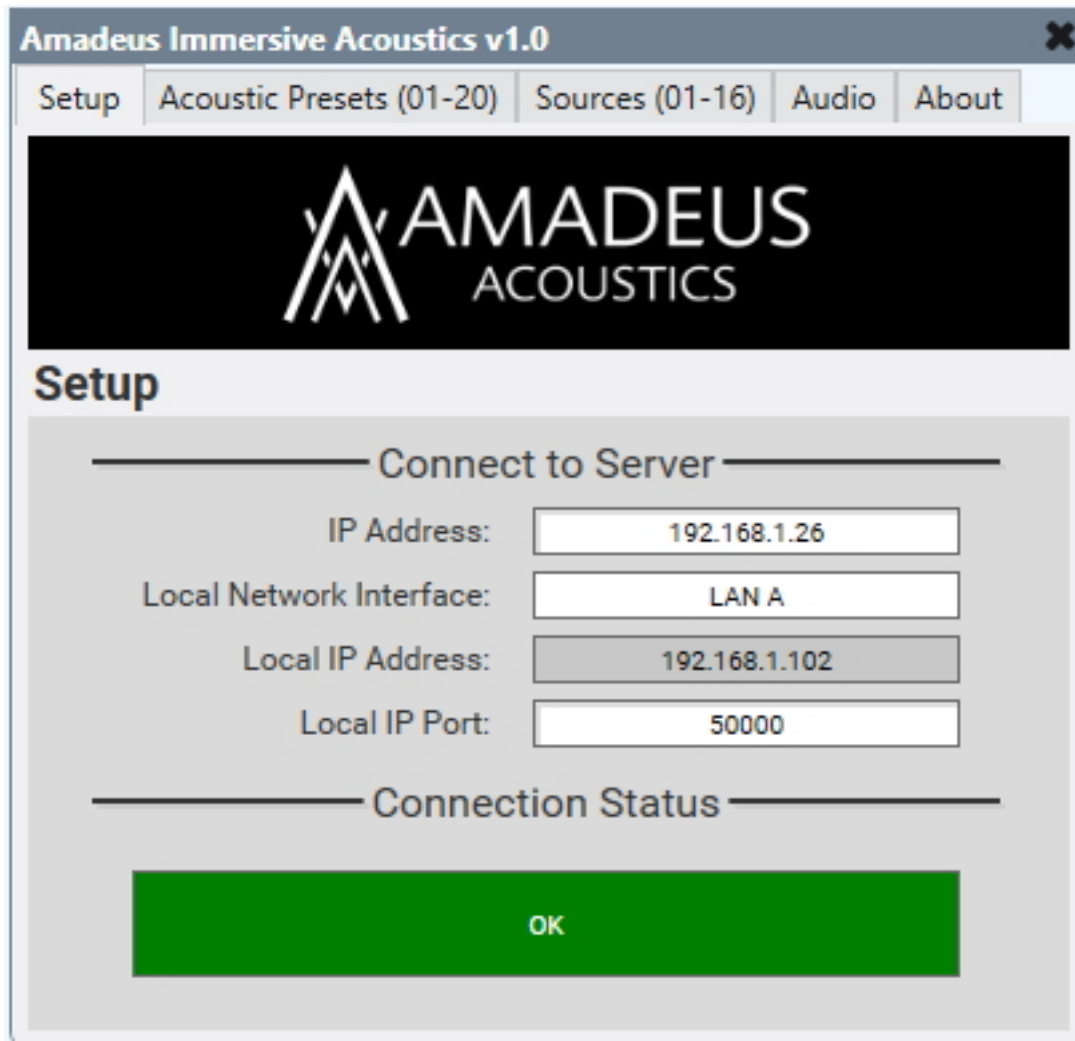


# Amadeus Acoustics Q-SYS Plugin Integration



Amadeus Acoustics, a company with expertise in acoustic enhancement and immersive sound technology, announces its new Q-SYS plugin integration - Amadeus Immersive Acoustics plugin - that will be available from 28th January 2025. As a contributor to the Q-SYS Ecosystem, Amadeus Acoustics collaborated with Q-SYS to create a market-ready control solution that integrates seamlessly into Q-SYS, a cloud-manageable audio, video, and control platform.

Amadeus worked closely with Q-SYS to develop the Amadeus Immersive Acoustics plugin, which has been fully vetted and endorsed with a Q-SYS Certified badge. The plugin offers innovative features designed to enhance the immersive audio experience, including:

- Acoustic Preset Control: Manage up to 100 Acoustic Presets, with intuitive display of the currently activated preset and status.
- 3D Audio Input Positioning: Control up to 64 3D source positions, including X, Y, Z coordinates, shape, and pan algorithm. These settings can be saved

- as snapshots within the plugin.
- Volume and Mute Control: Easily adjust and mute volume levels.
- Synchronization with the Amadeus Art Platform: The Amadeus ART platform communicates with the plugin to ensure real-time updates and functionality.

Fabio Kaiser, CEO at Amadeus, says: “The Amadeus Immersive Acoustics plugin exemplifies our commitment to pushing the boundaries of audio technology. By integrating seamlessly with Q-SYS, it empowers users to unlock the full potential of immersive audio experiences with unparalleled precision and control.”

“We are proud of our collaboration with Amadeus to create a plugin integration that will enable elevated experiences across our shared customers,” says Geno Zaharie, Principal, Alliances & Ecosystem, Q-SYS. Amadeus will demonstrate the Amadeus Immersive Acoustics plugin’s capabilities during the upcoming Q-SYS demo event at ISE 2025, showcasing its immersive audio control features.

[www.amadeus-acoustics.com](http://www.amadeus-acoustics.com)