

10 Questions You Should Ask To Optimize Office Audio Systems



01

Has anything changed?

Recent updates might onset a pending system failure. Ensure you understand all changes that have been made before maintaining or troubleshooting a system.

02

Do you have the right tools?

If you are in charge of all things sound make sure that you have the right analog tools for the job. Examples include an AC circuit tester, voltmeter, or an impedance meter, such as our ZM-104A.

03

What does your company need?

Take inventory. Assess what is needed to work effectively in this modified environment.

04

Can sound be enhanced?

Investigate areas where there may be "dead zones", overlap, or reverberation of sound. Additionally, take the time to understand if intelligibility, or clarity, of sound, can be improved.

05

Is conference room audio proficient?

Be sure to analyze "audio pick-up" in conference spaces. These areas are meant to conduct smooth, yet efficient meetings, so nipping sound concerns at its source will eliminate countless, maintenance requests that ultimately go unresolved. Conclude whether if issues are telecommunication related or within the physical confines of the room (or both). Solutions such as our LENUMIO, for teleconferencing, or our AMIO, for voice pick-up, resolve common conference room problems.

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06

Do intercom or paging speakers need an update?

This can be essential to making sure you are heard all throughout your business. A speaker such as our PC-580, is budget friendly, while still ensuring remarkable intelligibility.

07

Are there ceiling speaker hotspots?

Our F-Series have broad coverage and great fidelity that will make every system perform the correct way! Instead of overcompensating distanced speakers with volumes so loud it causes "hotspots", consider using speakers with uniform projection.

08

Is there a need for a video intercom system?

The demand for quick and accessible visibility at multiple access points continues to trend upwards. Our N-SP80 video intercom system can tie into existing SIP systems or work on its own through the optional Peer-to-Peer mode.

09

Will a system design be required?

Depending on the scale of your project, a system design may be required to ensure proper equipment is selected, and fits within the confines of a budget. Our experts at TOA offer FREE system design services - making sure projects are done right the first time!

10

Is support required?

Some companies may need ongoing support. TOA offers live tech support from some of the smartest engineers in the business.