

PROJECT SPOTLIGHT

Key Objectives:

- Ease of use
- Prevent voice echo
- Great speech intelligibility
- Integrate with current conferencing systems
- Aesthetically pleasing installation



System Overview

Thinix uses their teleconference system in their conference room on a daily basis to meet with co-workers in separate offices and even clients. Not happy with poor sound quality and voice echoing, Thinix made the decision to upgrade their system. The Audio Engineering Team helped Thinix select a new system that provides clear sound, cancels voice echoing, integrates with their existing conferencing systems, and is easy to use. The installation, performed by RDI, lasted a few hours total and was unobtrusive to Thinix's daily business operations. Thinix can now confidently hold teleconference meetings knowing that their sound quality is top notch!

Key System Features

- Voice Tracking—Each microphone tracks up to 6 voices.
- Automatic Echo Canceling—Removes the echo to provide a cleaner sound.
- Soft-Codec Based Solution—Allows the teleconference system to integrate with applications like Skype, Zoom, and many more.
- Small, Aesthetically-Pleasing Device—Takes up very little space in any room.
- Easy To Use—The system is very user-friendly and simple to use.





Location

Ames, IA

Client

Thinix

Facility Type

Office

Solution

Conference Room
Teleconference System

"We love our new teleconference system.
The quality of our teleconference meetings has drastically improved. It's nice knowing that our clients hear a clear sound that doesn't have any echo to it."

-Kayla Brown
Graphic Designer