



# case study

## Shelbyville Central High School Football Pressbox Audio Replacement

### PRODUCTS

- Q-SYS Core - Audio DSP and Control
- Q-SYS Touch Screen
- Q-SYS Amplifier
- Shure Microphones
- JBL - AWC Series Speakers
- JBL - Control Series Ceiling Speakers

### LOCATION

- Shelbyville, TN

### INDUSTRY

- Education

ACCESS DNSI, with support from Cooper Steel, partnered with Shelbyville Central High School to replace the football stadium's audio system, delivering clear, powerful sound with long-term reliability and ease of use.

### System Highlights

- Q-SYS Core Audio DSP & Control
- Centralized platform for audio processing, routing, and system management.
- Q-SYS Touch Screen
- Simplified user interface for easy control of the entire system by staff and operators.
- Q-SYS Amplifier
- High-performance amplification delivering consistent power and reliability.
- Shure Microphones
- Industry-standard vocal clarity for announcers, coaches, and event staff.
- JBL AWC Series Speakers
- All-weather loudspeakers engineered for outdoor stadium environments, ensuring wide coverage and durability against Tennessee weather.
- JBL Control Series Ceiling Speakers
- Installed in interior spaces to provide consistent, high-quality audio for press boxes and other enclosed areas.

### Results

The new audio system provides enhanced clarity, even coverage, and reliable operation throughout the stadium. From the field to the stands, every announcement, play call, and musical performance can be heard with precision. Thanks to the integration of Q-SYS, Shure, and JBL technologies, the system is both powerful and user-friendly, ensuring Shelbyville Central High School is equipped for years of games, events, and celebrations.

866-399-7568

[accessdnsi@accessdnsi.com](mailto:accessdnsi@accessdnsi.com)

[www.accessdnsi.com](http://www.accessdnsi.com)

**ACCESS**  
Data Network Solutions, Inc.  
[www.accessdnsi.com](http://www.accessdnsi.com)