



## Determine Your Client's Needs

# ScoreVision Guided Questionnaire

Asking the right questions can save your client's time and money. We recommend you work through these questions when determining your client's needs for their AudioVisual solution for their scoreboard. You can provide these answers to your engineering team to help them begin system design, along with our configuration guide, which can be found in our resource library for our architectural members.

### Display Questions

1. Do you plan to reuse your existing scoreboard?

a. If YES, would you like to replace your control software?

*ScoreVision can work with existing LED video displays if the display accepts an HDMI input. Here's what you will need to determine:*

- *Physical Dimensions*
- *Resolution*
- *Pixel Pitch*

2. Do you want to replace your existing scoreboard with something new?

a. If YES, what display type? LED or TV Display?

*ScoreVision is compatible with any LED video display and commercial or consumer-grade TVs. Here's what you will need to determine:*

- *Manufacturer*
- *Physical Size/Dimensions*
- *Resolution (LED ONLY)*
- *Pixel Pitch (LED ONLY)*

### Accessories & Audio Questions

1. What would you like to do for your audio systems? For media and game signaling?

*ScoreVision recommends installing a PA system for media. You can connect to the PA for your game horn or purchase one.*

2. What other accessories do you plan to keep or replace? (Shot clocks, backboard lights, etc.)

*Every purchase includes a set of handheld controllers for the game clock, compatible with OES or LED shot clocks. If you plan to reuse your existing shot clocks, ScoreVision will need to know the following:*

- *Manufacturer*

3. Do you have a camera or production system you want to show on your scoreboard?

*If so, ScoreVision will need to know the following:*

- *Manufacturer*
- *SDI or HDMI Output*
- *Resolution*

*Example Response: Tricaster, 12G SDI*

### Additional Questions

1. Do you have any additional needs or requests for your system or production needs?