

RFP02292024 – Questions and Answers

This document provides question and answer information pertaining to the above captioned RFP and will be updated as necessary.

REMINDER: It is the Respondent's responsibility to thoroughly read and examine the entire Bid document and any addenda to the Bid.

- 1. Is there a training requirement for each facility (e.g. number of days per)?
 - a. One main day of training prior to the Fall Sports, each sport should also have training and assistance with initial setup for the season, but only the first one is required to be on site – the others can be remote.
- 2. Do you want separate training trips per facility, or would you prefer to group them into three trips for the Fall Sports, Winter Sports, and Spring Sports as specified in the Overview, Section E?
 - a. One main day of training prior to the Fall Sports, each sport should also have training and assistance with initial setup for the season, but only the first one is required to be on site the others can be remote.
- 3. Is there power conditioning needed for the server room racks (ie: ups machines)?
 - a. No power conditioning or UPS required.
- 4. Are there currently Dak CG's for each scoring system that will interface with the CMS?
 - Daktronics serial TV feed is the scoreboard data feed for Basketball, baseball, softball, volleyball, and Gymnastics. OES for Soccer. DakTennis (XML or serial) for Tennis. Stat Crew and/or Genius LiveStats for all sports. Virtius stats for Gymnastics (web based XML or JSON)
- 5. How is the RTD feed received from Dak?
 - a. Serial RS232 is pre-cabled to all locations where the CMS will live.
- 6. Is the tennis addendum a standalone system or is it similar to softball and Barnhill (located in BW)?
 - a. Standalone, similar to Swimming.

- 7. How can remote power be controlled? (TCP/UDP?)
 - a. Remote power switches have ADAM network modules that can be communicated with via UDP commands.
- 8. Where does the tennis equipment need to live, and would it be allowed for tennis to live on another venue's machine and share a UI?
 - a. Tennis will be a standalone system and will live at the Tennis center. We do not have connectivity from that system to the RSN rack room.
- 9. Can you further define the relationship between the DAK Video Processors and the actual video boards? Specifically, will there be some number of Video processors that will control multiple boards, or will each video board have its own processor and require its own physical displayport cable? Or to re-state, how many displayport cables will need to be output from the CMS to send signal to the individual video boards?
 - a. Bud Walton 8 Processors. 4 Main Displays (currently fed via SDI from scalers), 4 Auxiliary Displays (currently fed via display port direct from CMS)
 - b. Baum 6 Processors. 2 Main display. 4 Auxiliary. (All currently fed via SDI from scaler, auxiliaries could be fed directly from CMS via DP)
 - c. Bogle 2 for Main display fed from Scaler (SDI DA'd on site)
 - d. Barnhill 2 for Main Displays. 2 For Auxiliary (SDI DA'd on site)
 - e. Tennis 2 fed via Display Port or SDI
 - f. Swimming 2 fed via Dispay port or SDI
- 10. If a vendor is using a Displayport Matrix to provide BackDraft function is it acceptable to use the matrix to "duplicate" the displayport outputs to feed individual DAK video processors, and, can each video processor pick out its own pixel group from the standard displayport output (1920x1080, 4K, etc...)?

[This will determine if additional scaling devices will be needed]

[The number of matrix I/O connections will be affected by the question regarding the number of video boards controlled by 1 DAK video processor]

- a. Yes, a matrix can also act as a DA. Yes, the Daktronics processors can pick out its own pixels from the DP output. Daktronics can accept up to a 4K Signal.
- 11. Are there available ports on the master time clock for reference at BW and Baum-Walker?
 - a. Yes
- 12. What is the timeframe for Tennis installation?
 - a. Tennis is included with the Fall Sports and will need to be completed by August 1st.