

RFP Football Video Editing System		
POINTS SUMMARY	XOS Digital	DV Sports
Evaluator 1	65.00	62.00
Evaluator 2	62.00	62.00
Evaluator 3	65.00	65.00
Evaluator 4	65.00	65.00
Average Technical Score	64.25	63.50
Cost Score	35.00	21.23
Total Points	99.25	84.73

RFP Football Video Editing System		
COST SUMMARY		
	XOS Digital	DV Sports
Year 1	\$ 10,943.00	\$ 15,800.00
Year 2	\$ 9,193.00	\$ 15,800.00
Year 3	\$ 9,193.00	\$ 15,800.00
Year 4	\$ 9,193.00	\$ 15,800.00
Year 5	\$ 9,193.00	\$ 15,800.00
Unit cost Editor Station	\$ 650.00	\$ 900.00
Unit Cost Coach Station	\$ 650.00	\$ 900.00
Total	\$ 49,015.00	\$ 80,800.00
Optional Items:		
360 Replay Software (\$5,000 Year 1; \$3,500 Yrs 2-5)		\$ 19,000.00
Commando Remote (ea.)	incl	\$ 450.00
Reporting Package (yr)	incl	\$ 2,500.00
COST POINTS	35.00	21.23

MANDATORY REQUIREMENTS:

	XOS Digital	DV Sports
· Timely delivery of proposal.	Pass	Pass
· Cost & technical proposals packaged separately.	Pass	Pass
· No cost / pricing information in technical proposal.	Pass	Pass
· Technical proposal does not contain any restriction of rights or other qualification.	Pass	Pass
· No alternate proposals	Pass	Pass
· No multiple proposals	Pass	Pass
A.1 Transmittal & Statement of Certifications and Assurances Form completed and signed		

RFP Football Video Editing System

	Possible Max Score	XOS Digital	DV Sports
Section B Qualifications & Experience	15.00	15.00	15.00
Section C Technical Approach			
C.1 Local network Football Video Eding System for 12 coach stations and 2 video editor stations as well as a cloud component for player video viewing on personally owned devices	6.00	6.00	6.00
C.2 Must be robust enough for the video editor to quickly ingest, edit and share game, practice and opponent video out to the coach stations. Detailed enough for coaches to use cutup footage provided by video coordinator and to create and build video edits and graphic reports specific to the weekly opponent and to self scout analysis throughout the season & off season.	3.00	3.00	3.00
C.3 Provide the ability to create cup ups and markups of recorded video	3.00	3.00	3.00
C.4 Support and provide necessary cowboy remotes for every purchased station.	3.00	3.00	3.00
C.5 A local networked video storage system where each coach can watch and analyze video, and video editors can edit and distribute video content.	3.00	3.00	3.00
C.6 Must run on the MS Windows Platform	6.00	6.00	6.00
C.7 Specs for purchasing of proper server equipment to facilitate the system and work with TTU to implement the system on the purchased hardware	4.00	4.00	4.00
C.8 Specs for the purchasing of the proper equipment to faclitate the system	4.00	4.00	4.00
C.9 Ability to share and distribute content to players for independent review on their personally owned devices without using primary coach			

RFP Football Video Editing System			
Evaluator 2	SCORE		
	Possible Max Score	XOS Digital	DV Sports
Section B. Qualifications & Experience	15.00	15.00	15.00
Section C. Technical Approach			
C.1 Local network Football Video Eding System for 12 coach stations and 2 video editor stations as well as a cloud component for player video viewing on personally owned devices	6.00	6.00	6.00
C.2 Must be robust enough for the video editor to quickly ingest, edit and share game, practice and opponent video out to the coach stations. Detailed enough for coaches to use cutup footage provided by video coordinator and to create and build video edits and graphic reports specific to the weekly opponent and to self scout analysis throughout the season & off season.	3.00	3.00	3.00
C.3 Provide the ability to create cup ups and markups of recorded video	3.00	3.00	3.00
C.4 Support and provide necessary cowboy remotes for every purchased station.	3.00	3.00	3.00
C.5 A local networked video storage system where each coach can watch and analyze video, and video editors can edit and distribute video content.	3.00	3.00	3.00
C.6 Must run on the MS Windows Platform	6.00	3.00	3.00
C.7 Specs for purchasing of proper server equipment to facilitate the system and work with TTU to implement the system on the purchased hardware	4.00	4.00	4.00
C.8 Specs for the purchasing of the proper equipment to facilitate the system	4.00	4.00	4.00
C.9 Ability to share and distribute content to players for independent review on their personally owned devices without using primary coach or video editor stations preferably the cloud.	3.00	3.00	3.00
C.10 On site training at initial purchase and with each renewal. On site training to new coachings taff as employed	3.00	3.00	3.00
C.11 Dedicated point of contact for TTU to gain support 24 x 7	3.00	3.00	3.00
C.12 Contractor to provide necessary training for TTU personnel. Training must invlue all maintenance and updating capabilities.	3.00	3.00	3.00
C.13 Contractor must work with TTU ITS personnel on implementation and support of system.	3.00	3.00	3.00
C.14 System must export all edits as a single .mp4 video file with matching .xchange data file to meet existing college football exchange standards	3.00	3.00	3.00
Total	65.00	62.00	62.00

RFP Football Video Editing System			
Evaluator 3		SCORE	
	Possible Max Score	XOS Digital	DV Sports
<u>Section B. Qualifications & Experience</u>	15.00	15.00	15.00
<u>Section C. Technical Approach</u>			
C.1 Local network Football Video Eding System for 12 coach stations and 2 video editor stations as well as a cloud component for player video viewing on personally owned devices	6.00	6.00	6.00
C.2 Must be robust enough for the video editor to quickly ingest, edit and share game, practice and opponent video out to the coach stations. Detailed enough for coaches to use cutup footage provided by video coordinator and to create and build video edits and graphic reports specific to the weekly opponent and to self scout analysis throughout the season & off season.	3.00	3.00	3.00
C.3 Provide the ability to create cup ups and markups of recorded video	3.00	3.00	3.00
C.4 Support and provide necessary cowboy remotes for every purchased station.	3.00	3.00	3.00
C.5 A local networked video storage system where each coach can watch and analyze video, and video editors can edit and distribute video content.	3.00	3.00	3.00
C.6 Must run on the MS Windows Platform	6.00	6.00	6.00
C.7 Specs for purchasing of proper server equipment to facilitate the system and work with TTU to implement the system on the purchased hardware	4.00	4.00	4.00
C.8 Specs for the purchasing of the proper equipment to facilitate the system	4.00	4.00	4.00
C.9 Ability to share and distribute content to players for independent review on their personally owned devices without using primary coach or video editor stations preferably the cloud.	3.00	3.00	3.00
C.10 On site training at initial purchase and with each renewal. On site training to new coachings taff as employed	3.00	3.00	3.00
C.11 Dedicated point of contact for TTU to gain support 24 x 7	3.00	3.00	3.00
C.12 Contractor to provide necessary training for TTU personnel. Training must invlue all maintenance and updating capabilities.	3.00	3.00	3.00
C.13 Contractor must work with TTU ITS personnel on implementation and support of system.	3.00	3.00	3.00
C.14 System must export all edits as a single .mp4 video file with matching .xchange data file to meet existing college football exchange standards	3.00	3.00	3.00
Total	65.00	65.00	65.00

RFP Football Video Editing System			
Evaluator 4	SCORE		
	Possible Max Score	XOS Digital	DV Sports
Section B. Qualifications & Experience	15.00	15.00	15.00
Section C. Technical Approach			
C.1 Local network Football Video Eding System for 12 coach stations and 2 video editor stations as well as a cloud component for player video viewing on personally owned devices	6.00	6.00	6.00
C.2 Must be robust enough for the video editor to quickly ingest, edit and share game, practice and opponent video out to the coach stations. Detailed enough for coaches to use cutup footage provided by video coordinator and to create and build video edits and graphic reports specific to the weekly opponent and to self scout analysis throughout the season & off season.	3.00	3.00	3.00
C.3 Provide the ability to create cup ups and markups of recorded video	3.00	3.00	3.00
C.4 Support and provide necessary cowboy remotes for every purchased station.	3.00	3.00	3.00
C.5 A local networked video storage system where each coach can watch and analyze video, and video editors can edit and distribute video content.	3.00	3.00	3.00
C.6 Must run on the MS Windows Platform	6.00	6.00	6.00
C.7 Specs for purchasing of proper server equipment to facilitate the system and work with TTU to implement the system on the purchased hardware	4.00	4.00	4.00
C.8 Specs for the purchasing of the proper equipment to facilitate the system	4.00	4.00	4.00
C.9 Ability to share and distribute content to players for independent review on their personally owned devices without using primary coach or video editor stations preferably the cloud.	3.00	3.00	3.00
C.10 On site training at initial purchase and with each renewal. On site training to new coachings taff as employed	3.00	3.00	3.00
C.11 Dedicated point of contact for TTU to gain support 24 x 7	3.00	3.00	3.00
C.12 Contractor to provide necessary training for TTU personnel. Training must invlue all maintenance and updating capabilities.	3.00	3.00	3.00
C.13 Contractor must work with TTU ITS personnel on implementation and support of system.	3.00	3.00	3.00
C.14 System must export all edits as a single .mp4 video file with matching .xchange data file to meet existing college football exchange standards	3.00	3.00	3.00
Total	65.00	65.00	65.00