

KSIB Radio project goals: student generated

☐ KSIB landing page - listeners/viewers are able to access district events



## KSIB Project

It is the goal of the Iowa Authentic Learning Network (ALN) to connect business partners with local schools. Providing future ready opportunities for Iowa youth. Recently ALN has partnered with KSIB radio to offer an authentic learning opportunity for districts in the KSIB listening area. Through this partnership your district will be able to offer authentic learning experiences for students while providing a service to your school and community.

☐ Expose students to broadcasting		
□ Event Live streaming		
☐ Commercials/Advertisements		
□ Pregame/Hype/Highlight productions		
□ Potential commercial/advertisement projects with other area business partners: used during your streaming events		
Why Iowa Authentic Learning Network?		
What's In It for Students:	What's In It for the District:	What's In It for the Business Partner:
☐ Authentic Learning Experiences	Authentic future ready student	☐ Giving back to their local schools
☐ Project based learning	work	Community sustainability
Real interdisciplinary work	Service to the community	Impacting future workforce
☐ Freedom to explore their	Facilitated training for new	
passions	districts by ALN	
<ul> <li>Potential for course credit</li> </ul>	Implementation of a sustainable	
21C Skills/Employability Skills	program in your district through	
Creating a real network for	mentoring	
students		
By partnering with KSIB Radio, districts will receive the following:		
□ 3 year partnership(minimum)		
☐ Assistance with program implementation		
☐ Mentoring from KSIB staff		
□ Support from KSIB staff with first live stream		
☐ Link on the KSIB landing page for your district		
☐ KSIB will secure community sponsorships		
☐ Backpack with streaming equipment to support program implementation		

Next Steps: ALN will coordinate a meeting with our business partner KSIB Radio and the district to further discuss and finalize the partnership.