

Questions & Answers - 1

Solicitation 22-680-007 - E-Rate Wi-Fi Access Points
Buying Organization Poudre School District

No	Question/Answer	Question Date
Q1	<p>Question: FRENCH FIELD Does French Field already have network connectivity?</p> <p>Answer: Yes, French-Field (RMHS) is comprised with Aruba 2920 and 2930 switches to provide service to our clients for accessing our network.</p>	01/17/2022
Q2	<p>Question: FRENCH FIELD Does French Field need outdoor access points?</p> <p>Answer: Our AP units are installed in the concession stands, under the bleachers. They are not physically located outside but are servicing client devices outside.</p>	01/17/2022
Q3	<p>Question: FRENCH FIELD Does French Field need fixed wireless network connectivity to extend the network at the main building to French Field.</p> <p>Answer: We need to provide service to the French-Field gated area. We currently have four XR2 units servicing the French-Field area (units will be expiring 6-21-22 and replacing with XV3-8 units).</p>	01/17/2022
Q4	<p>Question: FRENCH FIELD Does the district need higher density access points for Cafeteria, Auditorium, Sport Complex and other high device density locations?</p> <p>Answer: We are procuring XV3-8 units designed to sustain and service high-density environments, specifically with the configuration options incorporated within XMS-C's platform.</p>	01/17/2022
Q5	<p>Question: Alternative Gear Are we able to do a short call with a team member to ask them about specific wall types so our design tools can be accurate?</p> <p>Will the tech staff be open to doing a virtual demonstration of Ruckus? Our APs handle density better than Cambium and so we would like to show why we will be bidding roughly 1/3 less the number of APs.</p> <p>Let me know if they are open to both calls. I am happy to combine those calls into one if the district wants to do the demo.</p> <p>Answer: Poudre School District is currently not interested in exploring any of Ruckus-CommScope's wireless access points at this time.</p>	01/19/2022