

FY 16-17 Network Access Control (NAC) Solution RFP For Harrison School District Two Q&A 5-15-17

- Is there a scope for this project besides the paragraph from the previous addendum?

No.

- Is it just for wireless, or are you looking for wired too?

We are looking for both wired and wireless, but we need to separate out the charges for professional installation and services for wired and wireless.

- What does the enforcement look like for 802.1X? Differentiated access via multiple roles according to AD group/Device Type/location? One role for all users?

It will be according to one role Active Directory for all users. Either it belongs on the internal network, or it doesn't (District-owned device or not).

- Are you just using one authentication source (AD), or multiple?

We are using just one authentication source which is Active Directory.

- Is there more than one domain?

No, there is only one domain.

- Are you looking to differentiate District devices vs. non-district devices, or will any user with AD credentials be able to access the network?

Yes, we need to differentiate. District users will use Active Directory and they will be able to access the network with their Active Directory credentials. For the guest wireless, there would be a designated person at each building that would "sponsor" a guest user who would receive an e-mail which would then put them on a different SSID that does not have internal network resources.

- Are you looking for redundancy with 2 servers, or just one server?

We only need one server for now.

- You mentioned OnBoarding in the RFP. Are you looking for TLS certificate installation process for BYOD?

Yes.

- Are you looking to collapse existing SSIDs into a single SSID?

No, but we may want to consolidate some.

- What is your current wireless configuration?

We have two Aruba 7220 wireless controllers set up in a master-slave configuration. We have no instant access points; they are all controller-based.

- Who is the manufacturer for the APs, controller, and switches?

Access points are Aruba, the controllers are Aruba, and the switches are Aruba/HP.