

Questions from the Prebid meeting.

1. What Version of Rave do you currently have. Just the app or do you subscribe to Rave Alert.
Answer: Subscription latest version
2. What Camera Recording Platform(s) do you currently have.
Answer: iPro cameras VI Monitor at LTC, Fortinet Main Campus and PA
3. What camera brands/models do you currently have. Are they Onvif Compliant?
Answer: Most all cameras are Onvif Compliant
4. Readers are specified to be Bluetooth. Do you want Bluetooth credentials included in the proposal? If so, how many Bluetooth credentials.
Answer: We want the card reader to be Bluetooth capable so users can badge in with Active Directory credentials from their mobile phone.
5. Badges – One side or two-sided printing.
Answer: One
6. Do you intend to include Photo ID on the badges?
Answer: Yes
7. Is this to be at turnkey of Badging by contractor?
Answer: Contractor will train the staff, and WCC staff will enroll and issue badges.
8. Fire Alarm – Integration contracted by owner.
Answer: Yes, to make actual connections to the fire panel. (Notifier)
9. Do all of your overhead doors have motorized operators? If not, is the access control contractor responsible for installing them for lockdown purposes?
Answer: All but one are motorized.
10. Do all of the existing roll up doors have safety sensors to prevent operation if an object is under the door? If not, please provide a list. Also, is the contractor responsible for providing upgrades or the owner?
Answer: Safeties provided by contractor if they don't already exist
11. VoiP PA integration. What is your current system? What specifically to you want to accomplish with the integration. Please provide system Type/Model.
Answer: We would like intercom integration. If there is a lockdown alert, the alert can be transmitted to RAVE and/or Intercom system for audible alerting. It may be either/or. Doesn't have to be both.
12. Locking Hardware- can you define the door hardware requirements. The specific question would relate to doors that do not close properly or need to have major changes to them to accommodate new locking hardware. Is the access control contractor responsible for locking hardware only or do they need to make changes or correction of any door-related issues such as not closing properly, misalignment etc. Please answer or confirm the following questions in relation to this topic.
Answer: The door contractor would be responsible for making recommendations on doors that are not compatible with the system. WCC would then opt in or out for change order.
13. The contractor is to Install Access control hardware including electric locks, strikes, readers, door contact, ELR kits for doors as needed to lock the door.
Answer: this is a statement, not a question

14. If a door needs major work such as new closer or will not close properly due to misalignment, is the contractor responsible for those repairs or the owner.

Answer: The door contractor would be responsible for making recommendations on doors that are not compatible with the system. WCC would then opt in or out for change order.

15. There was a discussion on specifically which doors are to receive locking hardware. Please clarify because I believe the response was only doors that have readers will be getting locking hardware and the others will be monitored only except for roll up doors. But the door schedule list issued indicates something different in my interpretation. For instance, Building B door #2 will not be locked, it will not receive a reader, but is listed YES for Lockdown. If this is accurate; some doors will need to have locking hardware installed if you need them to have the ability to be unlocked by schedule and lock during a lockdown. This will be a substantial cost difference compared to just monitoring them. Below is a list of doors in question.

Building	Door #
A	5
B	2
E	4
G	1,2,3,6
I	3
R	11
S	13

Answer: card reader doors are NOT the only lockdown doors. Please see documentation for clarification.

16. In Addition to the entry doors for lockdown, need to just verify if all rollup doors should be included to close on lockdown. For example, on the door schedule, building I shows all rollup doors as YES for Lockdown. The other buildings, A,G,J,K,L,M,R,S, and W have NO for lockdown.

SITE NOTES/QUESTIONS

17. Building -A The door schedule list only has one rollup door listed for monitoring. Do you want to monitor the other 3 rollup doors on rooms A105 , A107, A109.

Answer: If the door is not on the list, it is not considered in the project. Please see updated list

18. Building – Room A105 has an exterior entry door at the back of the building. Do you want it monitored. Not on the list.

Answer: If the door is not on the list, it is not considered in the project. Please see updated list

19. Building – Room A107/109 has an exterior entry door at the back of the building. Do you want it monitored. Not on the list.

Answer: If the door is not on the list, it is not considered in the project. Please see updated list

20. Building A – Room A105 has an exterior entry door at the back of the building. Do you want it monitored. Not on the list.

Answer: If the door is not on the list, it is not considered in the project. Please see updated list

21. Building K Room K101B has one entry door, and one rollup door not listed on the Door Schedule sheet. Do they need to be included?

Answer: These are Doors 2 & 3 on the detail sheet.

Software must have integrations with Emergency Notification System (Rave)

What level of integration is required here? Does it need to interact with the software? Or could it simply be connect through some sort of Input/output on the panel?

We want audible alerting – meaning it interfaces with RAVE or our intercom system via SIP – so when an alert is triggered, Rave knows about it and can send a canned audible alert without intervention. We don't care how it connects.

(Answer to a previous question: We would like intercom integration. If there is a lockdown alert, the alert can be transmitted to RAVE and/or Intercom system for audible alerting. It may be either/or. Doesn't have to be both.)

Software must integrate with Camera Control System (ONVIF)

Confirm VMS – What level of integration? Do they want alarms sent to VMS or do they want Access events to associate video, etc?

We would like the software to be capable of managing cameras as well as door control. Example software – Genetec and Software House do this and probably others.

No recurring costs or subscription-based software components (perpetual licensing preferred, not including maintenance and support)

This eliminates the Cloud option

- Will there be an amendment published to cross-reference the door schedule with the campus maps? No
- Who would be the most appropriate point of contact to coordinate an additional site visit?
Will Robl, Purchasing & Capital Improvements Manager (wrobl@wilsoncc.edu)

- The software must be compatible with the existing Fire Control System. Can you confirm whether the campus employs Notifier for all fire alarm control panels and the level of required integration (software or circuit-based)?

RAY NEEDS TO ANSWER THIS

The software needs to integrate with the Audible Alerting System (VoIP). Could you please confirm if there is a standardized audible alerting system in place and provide details about the installed system?

Answer to previous question: We want audible alerting – meaning it interfaces with RAVE or our intercom system via SIP – so when an alert is triggered, Rave knows about it and can send a canned audible alert without intervention. We don't care how it connects.

(Answer to a previous question: We would like intercom integration. If there is a lockdown alert, the alert can be transmitted to RAVE and/or Intercom system for audible alerting. It may be either/or. Doesn't have to be both.)

- The software should be primarily web-based, with a hybrid option available. Is it acceptable for our system to utilize a thick client as the primary solution, with web-based functionality offered as an alternative? Answer: YES
- Multifactor Authentication (MFA) for select card readers. Could you please provide clarification on this? My understanding is that you would like certain card readers to incorporate a keypad, biometric, or other forms of two-factor authentication. Could you please specify which doors this specification pertains to?
- Is there a requirement for the badge printing system? Single-sided or double-sided?

Answer: All card reader doors

Answer: Single

Can we get drawings with confirmed Door numbers for location and IT closet locations? (Under Attachment H: Campus Maps, page 17) Drawings are within and in following pages but does not notate specific details in question.

Answer: They are welcome to come back to campus and get this information

Can we get pictures of the Z building doors? (under attachment H: Campus Maps, page 17).

Answer: They are welcome to come take their own pictures when that building is open.