

## IFB24-003 Access Management Systems Questions & Answers:

1. Will the contractor need to provide additional software licensing on the existing Genetec System GSC? Or does the existing System GSC already contain the proper licensing for the requested additions?  
*Outside the scope of this procurement.*
2. Is 120VAC present at each panel location?  
*Yes – Power is supplied to each board.*
3. How many of the “boards to be replaced” are ACUs?  
*A total of ten (10) access control boards must be replaced.*
  - Two (2) access control boards must be sized to support one (1) door each.
  - Two (2) access control boards must be sized to support two (2) doors each.
  - Two (2) access control boards must be sized to support three (3) doors each.
  - One (1) access control board must be sized to support four (4) doors.
  - One (1) access control board must be sized to support seven (7) doors.
  - One (1) access control board must be sized to support nine (9) doors.
  - One (1) access control board must be sized to support eleven (11) doors.
4. Is the card access integrated with any other systems and if so, does that integration need to be migrated to the new Genetec System?  
*No - Card access is not integrated with other systems.*
5. In the card readers section under card technologies there is almost every card reader technology available in the market but not one reader is capable of all Technologies listed. Are the existing readers to be re-used or is the contractor to provide new readers? If new readers are to be provided, then what specific technology is to be used?  
*At a minimum, card readers should be compatible with 125 kHz and 13.56 MHz (NFC) credentials. Maximum size: Wall switch. For example, see HID Signo Readers.*
6. Will the contractor be responsible for issuing new badges or will the customer re-use their existing cards? What is the part number of the existing cards?  
*Existing badges will be used initially (HID 125 kHz cards).*
7. Does Genetec Licensing need to be added to support the requested camera work and be coterminous with the existing Advantage plan?  
*Software licensing will be addressed separately.*
8. The Analytics are proprietary to Bosch Cameras, are they the only acceptable manufacturer?  
*No - If another manufacturer offers similar features but still meets requirements, it will be considered. Bosch cameras are preferred because of the proprietary parts and no inclusion of Chinese manufactured parts.*

9. Are floor plans available showing the reader door locations and panel locations?  
*Yes – Floor plans will be made available to the awarded bidder prior to installation.*
10. What's the approx. size of the existing card holder database to be converted?  
*Database size unknown. There are currently 659 card holders loaded in the system.*
11. Would Active Directory be required for card holder database?  
*Active Directory is not required.*
12. Access Control System
- Please clarify if 120VAC @ 20amp power circuit(s) where needed will be provide by other party?  
*Yes – Power is supplied to each board.*
13. Access Control Boards
- Please clarify if the total of 10 boards are in the same IT room or different IT rooms?  
*The boards are installed at separate locations across three different buildings.*
  - When referring to “board(s)”, do you mean the mercury boards with the power supply and enclosure?  
*Yes – If existing metal cases allow new board and power supply to fit, we will reuse them. Otherwise, new cases will be needed.*
  - Do you currently have a Genetec Synergis Cloudlink in place?  
*No.*
  - Please provide the existing Genetec System ID, Genetec requires system ID to get a quote for add-on.  
*This procurement is for hardware and installation only. Software licensing will be addressed separately.*
14. Card Readers
- This section shows quantity of 6 card readers
    - Please clarify the security vendor should replace 6 card readers, the rest existing card readers and any access control field devices on the doors will be reused.  
*The vendor will be replacing six (6) card readers. The other existing card readers and devices will be reused.*
15. Video Surveillance System
- A. Video Server and/or Archivers
- Please clarify if there is an existing video server and/or archiver(s)?  
*Outside the scope of this procurement.*
    - If there is an existing VSS, who will be responsible to program, test, and commission the new cameras in the VSS?  
*Outside the scope of this procurement.*
  - If the Please provide the Genetec System ID for quoting camera channel licenses.  
*Outside the scope of this procurement*

## B. Video Cameras

- Please clarify if there is existing POE/POE+ network switch?  
*There is an existing network switch for each camera.*
  - If not, will it be provided and installed by other party?
- Please clarify the type of existing camera cable, CAT or Coax/Siamese cable?  
*Ethernet cabling will be run to each camera.*
- If the existing camera cables are Coax/Siamese, please clarify if the existing Coax/Siamese cables should be reused, or install new CAT6 cables?  
*Outside the scope of this procurement.*
- Please clarify the existing ceiling condition for cabling (Drop-Ceiling, Open-Ceiling, etc.)
  - What is the ceiling height?  
*Outside the scope of this procurement.*
- Please clarify the mounting option for these 8 new cameras (direct surface wall mount, recessed ceiling mount, surface ceiling mount, pendant mount, etc.)?  
*Four (4) direct surface wall mount installations (Fixed dome). Four (4) direct surface ceiling mount installations (Fixed dome).*
- If new CAT cable needs to be pulled, is it safe to assume each camera locations to the IT room would be less than 300ft respectively?  
*Outside the scope of this procurement.*