Addendum #1

Please note the following clarifications and additions are hereby made to the aforementioned RFI.

ANSWERS TO QUESTIONS

1. Is there interest from UNT to deploy and utilize a native NFC mobile credential solution available in Android (Google Pay/Wallet) and IOS (Apple Wallet) for its students, faculty, and staff?
   No
2. Is the goal to hardwire every door, use wireless locks or a combination of both?
   Hardwired when possible.
3. Will doors be unlocked/relocked according to time schedule or always card entry?
   We need to be able to do both. Classrooms will be unlocked during class periods and locked when not in use. However, maintenance and support services could be able to still have keycard access for repairs etc.
4. If doors will be left unlocked, is there a requirement to provide functionality to lockdown some or all doors?
   Yes.
5. Is the goal to import a list of authorized users for each classroom and/or to match access times with the Ad Astra scheduling software?
   Both. It needs to talk to Ad Astra but we might have a list of authorized users.
6. What functions are desired for use on Mobile devices?
   None
7. Is there a requirement or desire to integrate with a video management system? If so, what system?
   No
8. Will the system replace the existing Vanderbilt system?
   Maybe, if the technology is superior
9. If so, are all of the Vanderbilt panels proprietary or are there any Mercury panels installed?
   Proprietary
10. What brand/type of card readers are currently installed on the Vanderbilt system?
    Schlage mag stripe readers
11. How many doors are currently on the Vanderbilt system?
    800?
12. Are there currently any wireless locks deployed on campus? Ex: AssA Abloy IN120s If so, how many?
    No
End of Addendum-

Denise Harpool

Issued by
5/13/2021
Date