## Messiah University Transact Door Access Policy and Procedure April 2024

*Policy:* In the event of a common door access failure that occurs on campus during normal university business hours, the intial IT investigator should check and an indication of who should troubleshoot next. During off hours, the initial investigator would be Dispatch/Safety to determine who should be notified to investigate further.

Procedure: This policy will be initiated with a report of an inoperable card reader

Responsibility:

## Transact Door Access – Initial Diagnostic (updated: 03/25/2024)

The following table summarizes the most common door access failures, what an initial investigator should check, and an indication of who should troubleshoot next. During off hours, the initial investigator would be Dispatch/Safety to determine who should be notified to investigate further. These symptoms and issues are in the 95% range of accuracy.

| Indicator or Action   | Information/Behavior  | Who to contact   |  |
|---|---|--|--|
| Initial Reader Check  |   |  |  |
| reader power light is off<br>(power light is below the midpoint of the reader and can<br>be either green or red)      | no power to reader  | IT   |  |
| reader indicator is blinking constantly   | Indicates a bad reader or controller  | IT   |  |
| reader indicator is constant green  | door in UNLOCK state and will not respond to cards                                | If not supposed to be green, call Safety<br>If still locked, call IT   |  |
| reader indicator is constant red  | door in LOCK state and will not allow any cards to unlock.                        | If door is unlocked, Facilities or IT  |  |
| reader indicator is off   | Door in CONTROLLED state and should respond to cards                              | If light turns green does not unlock - Facilities<br>If light turns red and unlocks - IT                       |  |
|   | Door State Check  |  |  |
| If the door state (unlocked vs controlled) per the lights is unexpected, the door state schedule is likely the issue. |   | Safety or Housing controls the door state schedule. If the schedule is verified to be correct, IT.             |  |
|   | Card Tap Check  |  |  |
| momentary red light after card tap  | access is denied due to permissions   | Permissions for card could be incorrect.<br>Permissions areSafety or Housing. If<br>permission is verified, IT |  |
| momentary green after card tap  | door should unlock  | If door remains locked, Facilities   |  |
| door instantly unlocks & relocks  | a fast relock indicates an issue with a door position sensor or lock power supply | Facilities   |  |

## Door Access Sequence (what is supposed to happen with a functioning reader and door)

- Controller board initiates an unlock as a result of one of these:
  - card tap
    - card tap tells control board to request permission from Transact
    - if Transact denies access, red denied light is turned on for a few seconds
    - if Transact allows access, green light is turned on followed by the unlock sequence below
  - request to exit signal via a crash bar, button, or other method
  - door state schedule indicates the door should be unlocked at this time
- · Unlock sequence:
  - control board relay tells the lock power supply to change power state to the lock
  - if unlock is NOT due to a door state schedule change:
    - if door has position sensor, the lock is re-engaged once the sensor indicates the door is open
    - if door does NOT have position sensor, a timeout occurs before and the lock is re-engaged

| Creator Signature  | Electronically signed by Scott Zeigler on 03/26/2024 11:53:42 AM  |
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| Director of Facility<br>Services Signature                         | Electronically signed by Bradley Markley on 03/26/2024 1:11:35 PM |
| Assistant Director,<br>Physical Plant Signature                    | Electronically signed by Brian Miller on 03/26/2024 1:08:07 PM    |
| Director of Safety<br>Signature                                    | Electronically signed by Bryce Wickard on 03/26/2024 12:33:05 PM  |
| Executive Director of<br>Administrative Tech<br>Services Signature | Electronically signed by Tony Wyland on 04/01/2024 2:50:44 PM     |