

COMMUNICATORS

Interlogix NX-8v2 with GT/GT+/GET quick setup



GT product image

GT



GT+ product image

GT+



GET product image

GET

Short wiring and programming steps to connect the GT/GT+/GET communicator to Interlogix NX-8v2 panel using KeyBus, then enroll the system in Protegus2. Use this alongside the full manuals for all other settings. (Terminal labels differ slightly between GT/GT+/GET, but the connections are the same.)



CAUTION

Install and service only by qualified personnel. Disconnect power before wiring. Unauthorized changes void warranty.

1. Prerequisites

1. GT/GT+/GET firmware 1.21, SIM inserted, PIN disabled, data plan active.
2. Interlogix NX-8v2 panel with keypad access (installer code available).
3. CMS account number if reporting to CMS.
4. Protegus2 company/installer account and communicator IMEI.

2. Wiring

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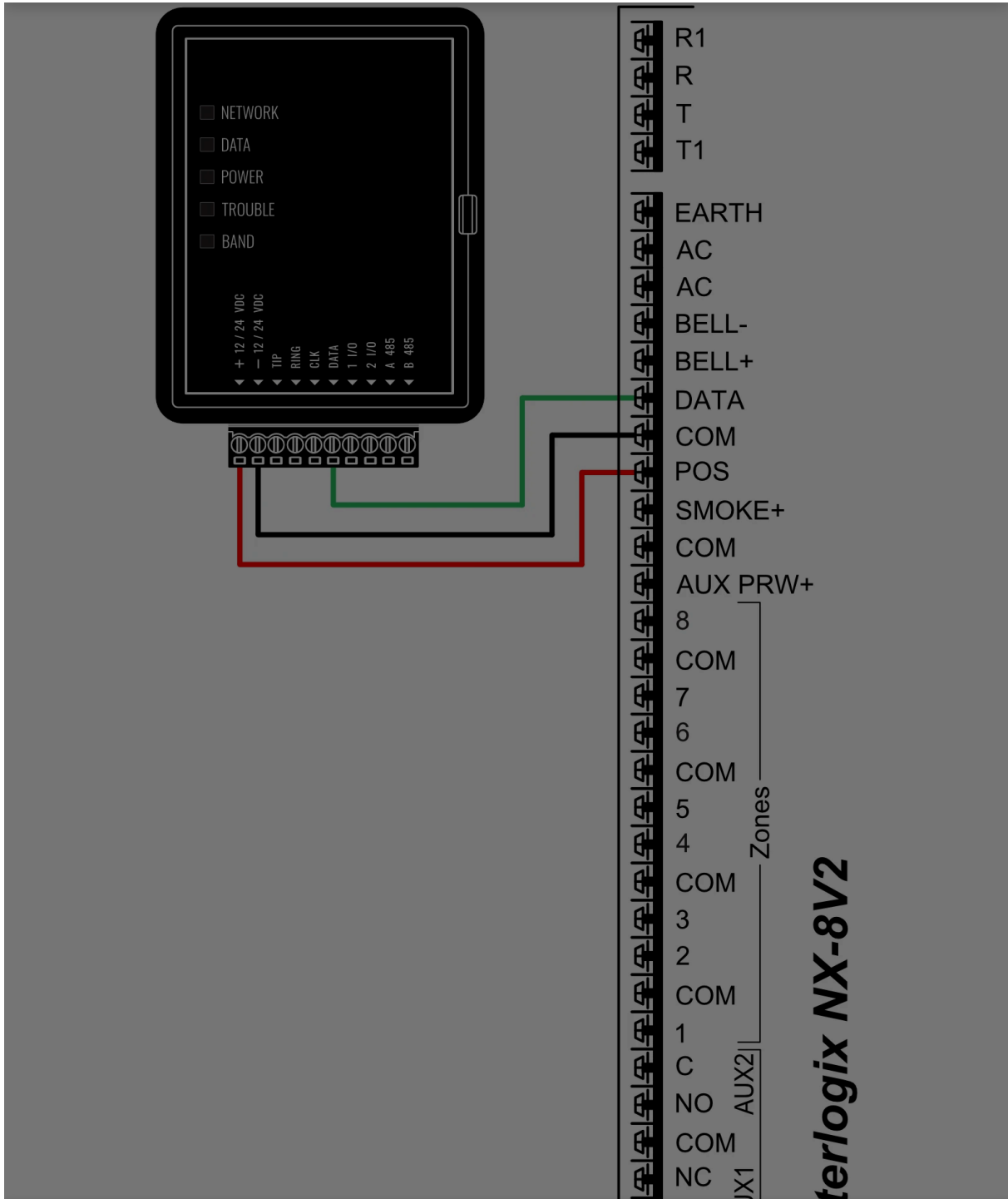
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| LCD keypad | Keypad Entry | Action Description |
|----------------------|--------------|--|
| System ready | *89713 | Enter programming mode |
| Enter device address | 0# | To go to main panel programming menu |
| Enter location | 4# | To go to "Phone1 events reported" toggle menu |
| Loc#4 Seg#1 | 12345678* | All toggle options should be enabled. * to save and go to next menu |
| Loc#4 Seg#2 | 12345678* | All toggle options should be enabled. * to save and go back. |
| Enter location | 23# | To go to "Partition features" menu. |
| Loc#23 Seg#1 | ** | Press * twice to go to section 3 toggle options menu. |
| Loc#23 Seg#3 | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Enter location | 37# | To go to "Siren and system supervision" menu. |
| Loc#37 Seg#1 | ** | Press * twice to go to segment 3 toggle options menu. |
| Loc#37 Seg#3 | 12345678* | Segment 3. All toggle options should be enabled press * to save. |
| Loc#37 Seg#4 | 12345678*# | Segment 4. All toggle options should be enabled press * to press and then # to save and # to go back to the main menu. |
| Enter location | 90# | To go to "Partition 2 features" menu. |
| Loc#90 Seg#1 | ** | Press * twice to go to section 3 toggle options menu. |
| Loc#90 Seg#3 | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Enter location | 93# | To go to "Partition 3 features" menu. |
| Loc#93 Seg#1 | ** | Press * twice to go to section 3 |

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| LCD keypad | Keypad Entry | Action Description |
|----------------|--------------|--|
| Loc#96 Seg#3 | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Enter location | 99# | To go to "Partition 5 features" menu. |
| Loc#99 Seg#1 | ** | Press * twice to go to section 3 toggle options menu. |
| Loc#99 Seg#3 | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Enter location | 102# | To go to "Partition 6 features" menu. |
| Loc#102 Seg#1 | ** | Press * twice to go to section 3 toggle options menu. |
| Loc#102 Seg#3 | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Enter location | 105# | To go to "Partition 7 features" menu. |
| Loc#105 Seg#1 | ** | Press * twice to go to section 3 toggle options menu. |
| Loc#105 Seg#3 | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Enter location | 108# | To go to "Partition 8 features" menu. |
| Loc#108 Seg#1 | ** | Press * twice to go to section 3 toggle options menu. |
| Loc#108 Seg#3 | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Enter location | EXIT EXIT | Press "EXIT" twice to exit programming mode. |

4. Programming the Interlogix NX-8v2 Alarm Panel via the

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| LCD keypad | Keypad Entry | Action Description |
|---|--------------|--|
| LEDs of Ready, Power steady ON | *89713 | Enter programming mode |
| Service LED blinks | 0# | To go to main panel programming menu |
| Service LED blinks, Armed LED steady ON | 4# | To go to "Phone1 events reported" toggle menu |
| All zone LEDs are ON | 12345678* | All toggle options should be enabled. * to save and go to next menu |
| All zone LEDs are ON | 12345678* | All toggle options should be enabled. * to save and go back. |
| Service LED blinks, Armed LED steady ON | 23# | To go to "Partition features and reporting selection" menu. |
| Service LED blinks, Ready LED steady ON | ** | Press * twice to go to section 3 toggle options menu. |
| Service LED blinks, Ready LED steady ON | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Service LED blinks, Armed LED steady ON | 37# | To go to "Siren and system supervision" menu. |
| Service LED blinks, Ready LED steady ON | ** | Press * twice to go to segment 3 toggle options menu. |
| Service LED blinks, Ready LED steady ON | 12345678* | Segment 3. All toggle options should be enabled press * to save. |
| Service LED blinks, Ready LED steady ON | 12345678*# | Segment 4. All toggle options should be enabled press * to press and then # to save and # to go back to the main menu. |
| Service LED blinks, Armed LED steady ON | 90# | To go to "Partition 2 features" menu. |
| Service LED blinks, Ready LED steady ON | ** | Press * twice to go to section 3 toggle options menu. |
| Service LED blinks, Ready LED steady ON | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Service LED blinks, Armed LED steady ON | 93# | To go to "Partition 3 features" menu. |

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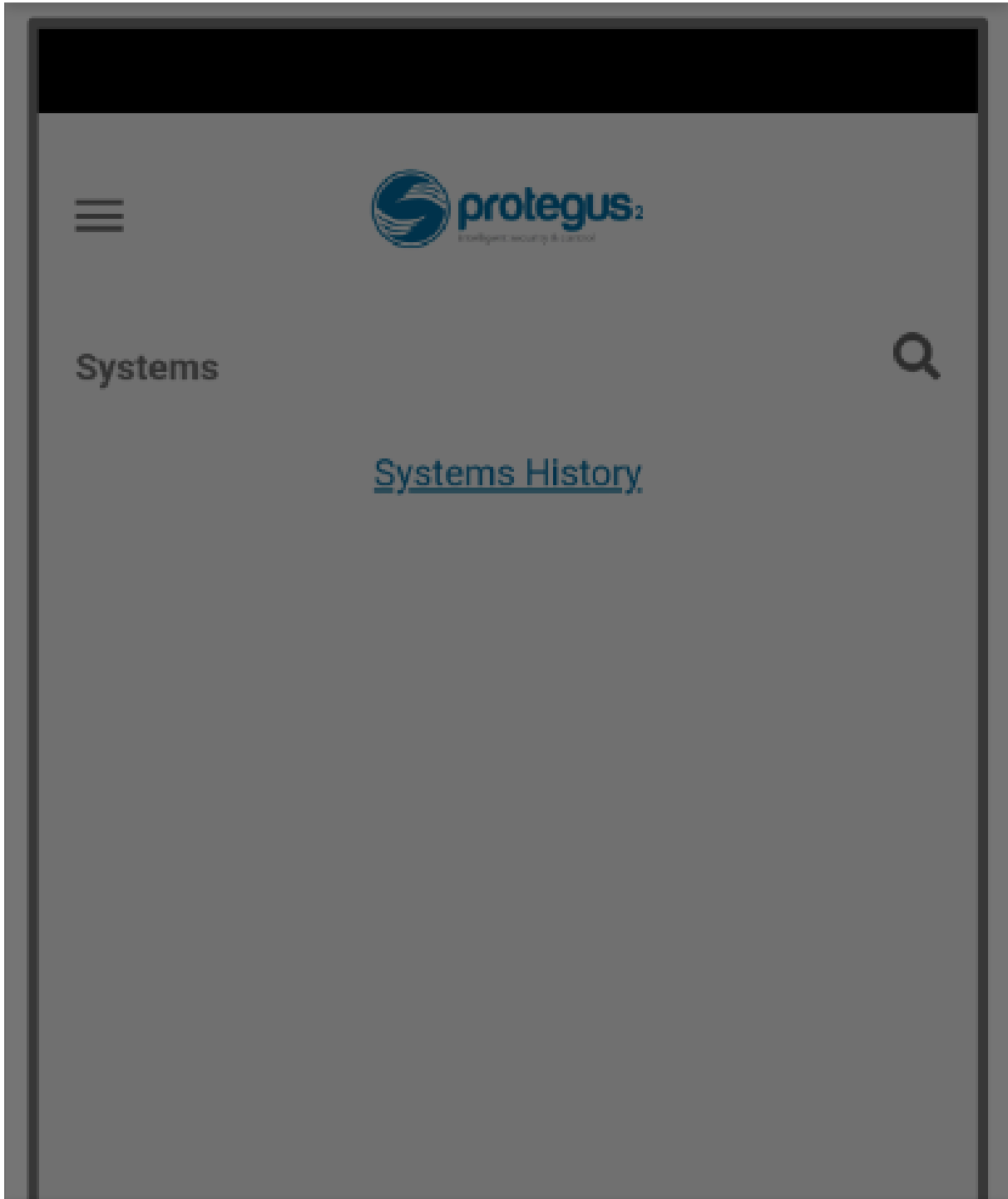
| LCD keypad | Keypad Entry | Action Description |
|---|--------------|--|
| | | save and then # to save and # to go back to the main menu. |
| Service LED blinks, Armed LED steady ON | 99# | To go to "Partition 5 features" menu. |
| Service LED blinks, Ready LED steady ON | ** | Press * twice to go to section 3 toggle options menu. |
| Service LED blinks, Ready LED steady ON | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Service LED blinks, Armed LED steady ON | 102# | To go to "Partition 6 features" menu. |
| Service LED blinks, Ready LED steady ON | ** | Press * twice to go to section 3 toggle options menu. |
| Service LED blinks, Ready LED steady ON | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Service LED blinks, Armed LED steady ON | 105# | To go to "Partition 7 features" menu. |
| Service LED blinks, Ready LED steady ON | ** | Press * twice to go to section 3 toggle options menu. |
| Service LED blinks, Ready LED steady ON | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Service LED blinks, Armed LED steady ON | 108# | To go to "Partition 8 features" menu. |
| Service LED blinks, Ready LED steady ON | ** | Press * twice to go to section 3 toggle options menu. |
| Service LED blinks, Ready LED steady ON | 12345678*# | Segment 3. All toggle options should be enabled, press * to save and then # to save and # to go back to the main menu. |
| Service LED blinks, Armed LED steady ON | EXIT EXIT | Press "EXIT" twice to exit programming mode. |

5. Add system to Protegus2

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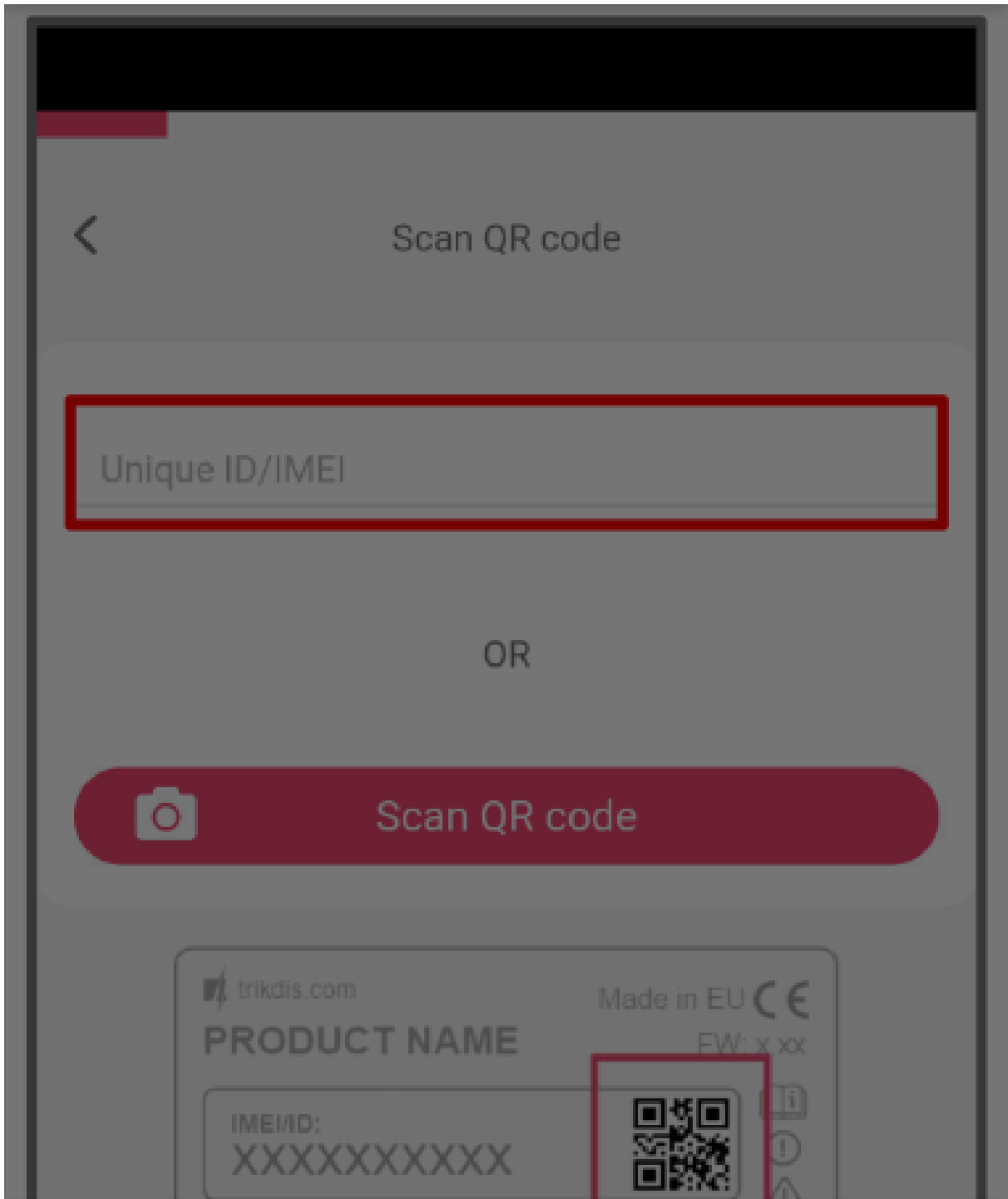


Step 2. Enter the communicator **IMEI**, tap **Next**.

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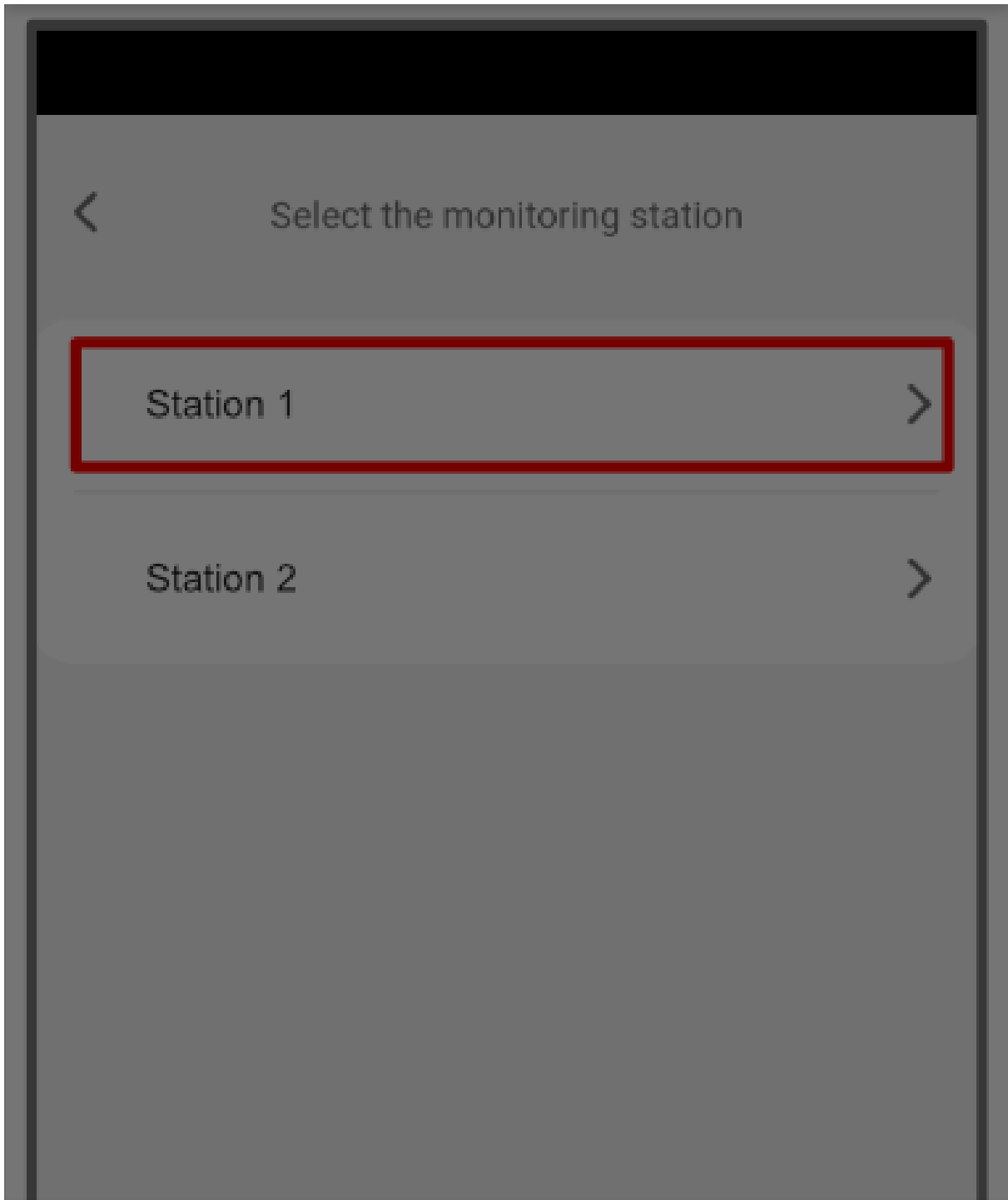
Next

Step 3. Select security company.

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Add only to Protegus2

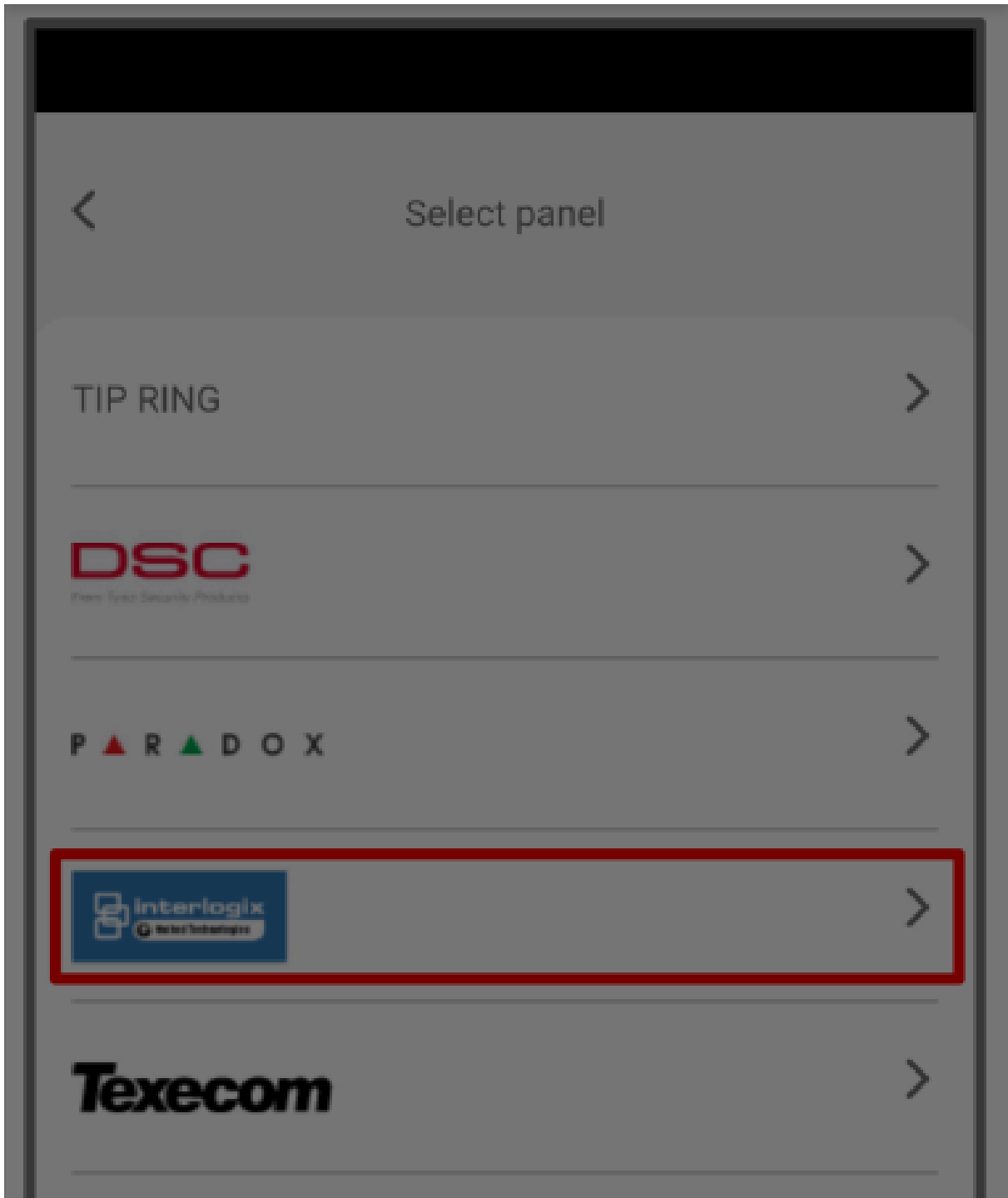
Step 4. Choose **Interlogix**.

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Step 5. Choose NX-8.

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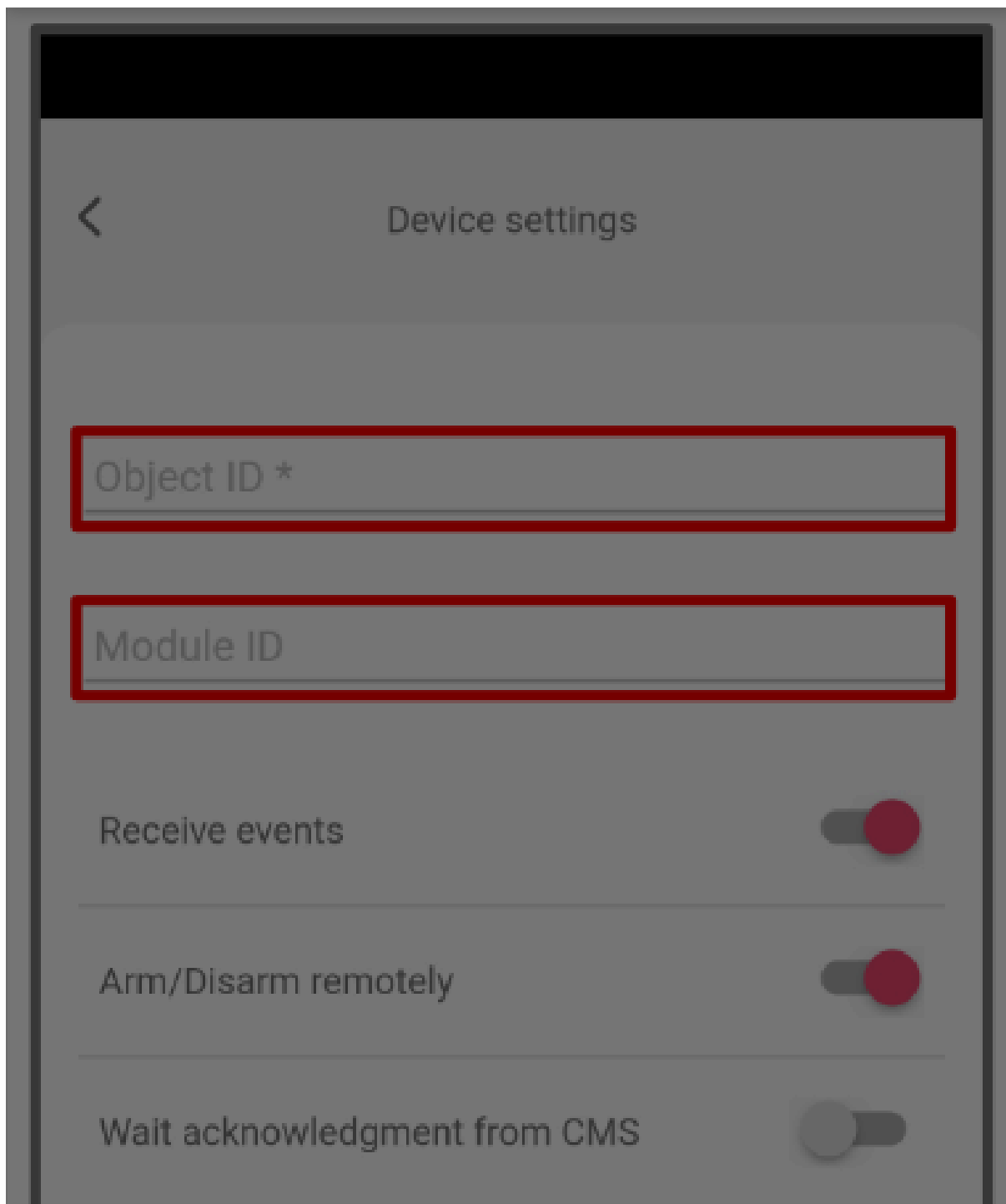
Step 6. Enter **Object ID** and **Module ID**, tap **Next**.

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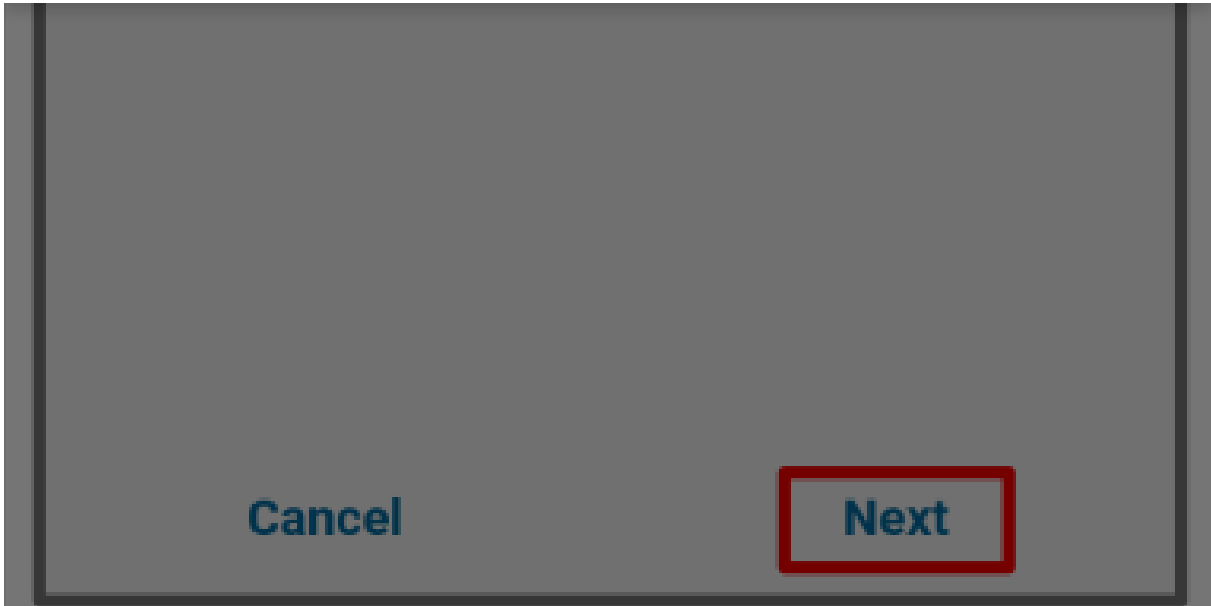




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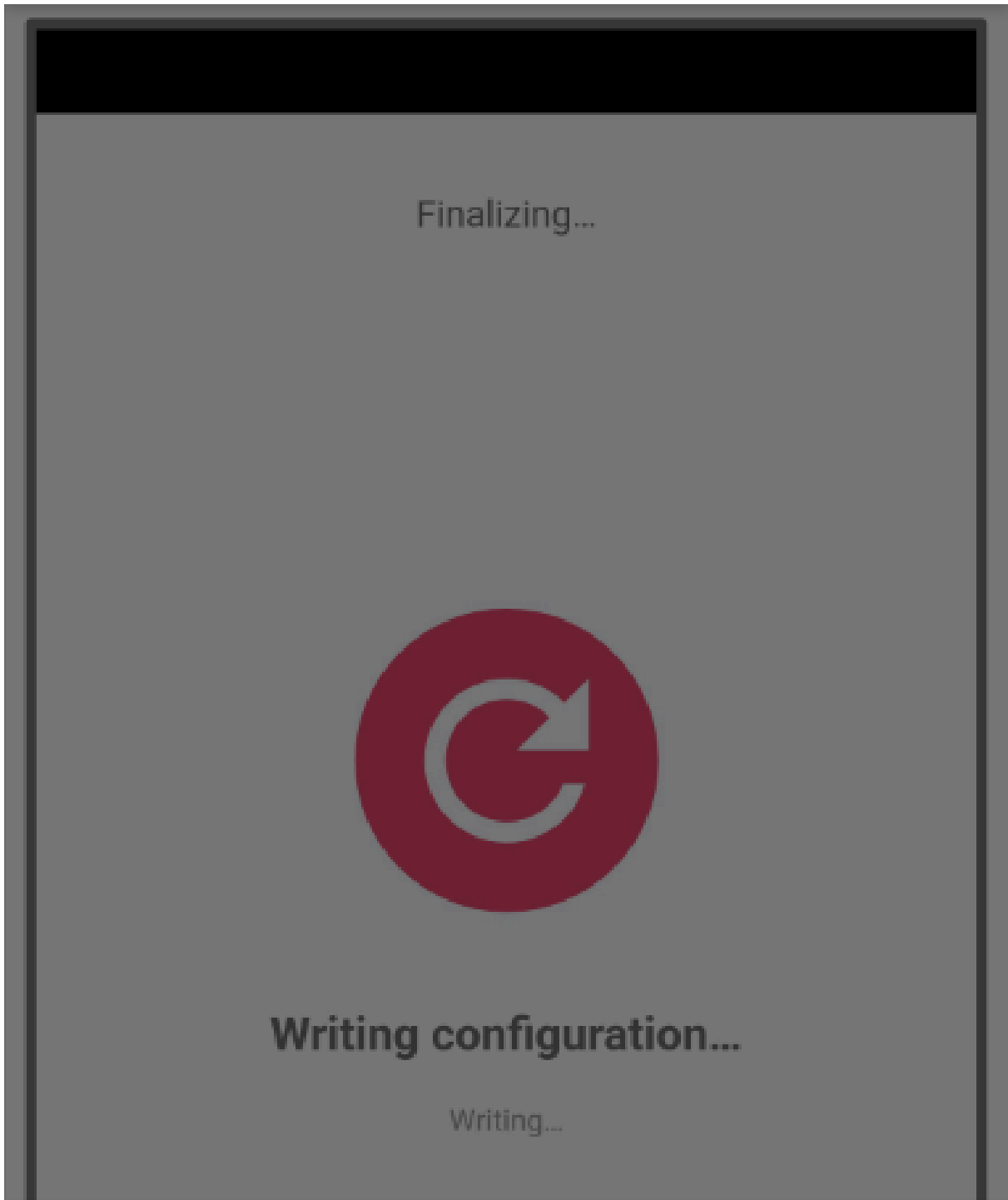


Step 7. Wait while data is written.

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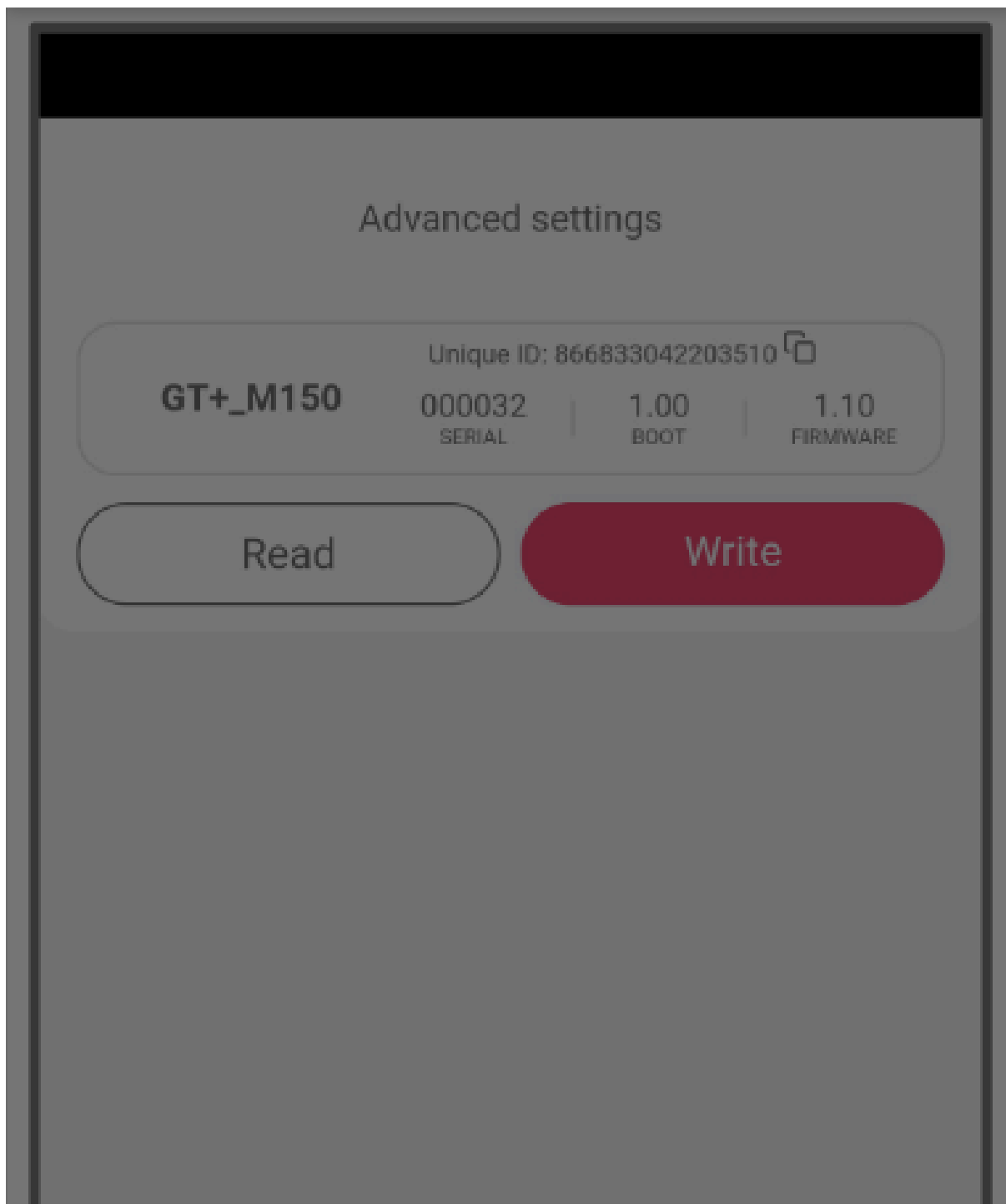
Step 8. Tap Add to Protegus2.

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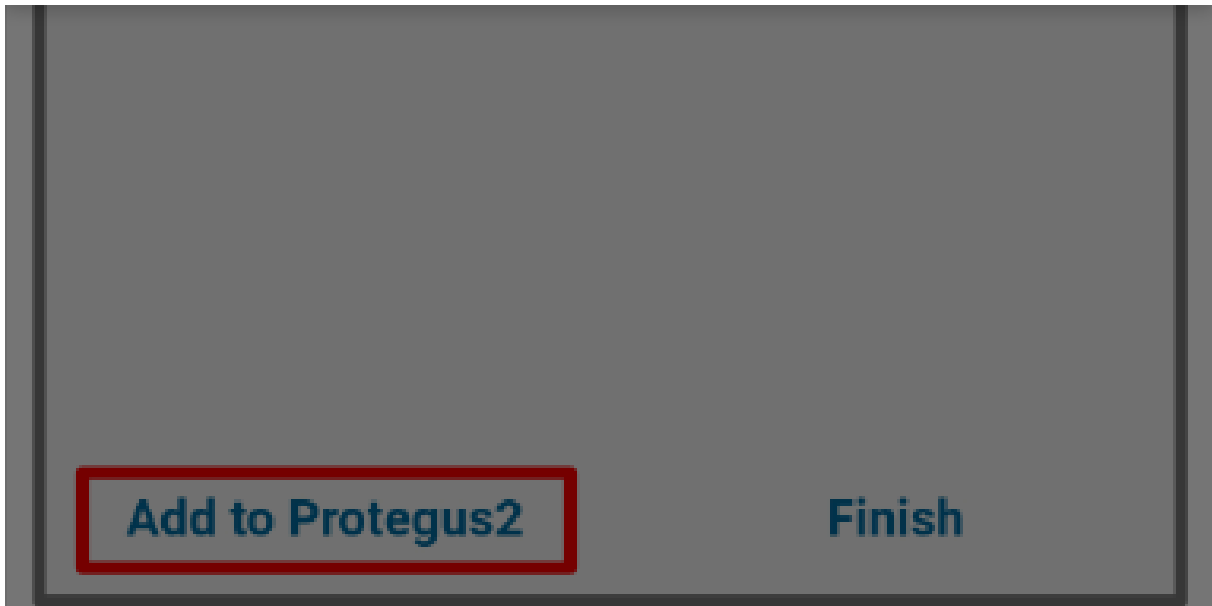


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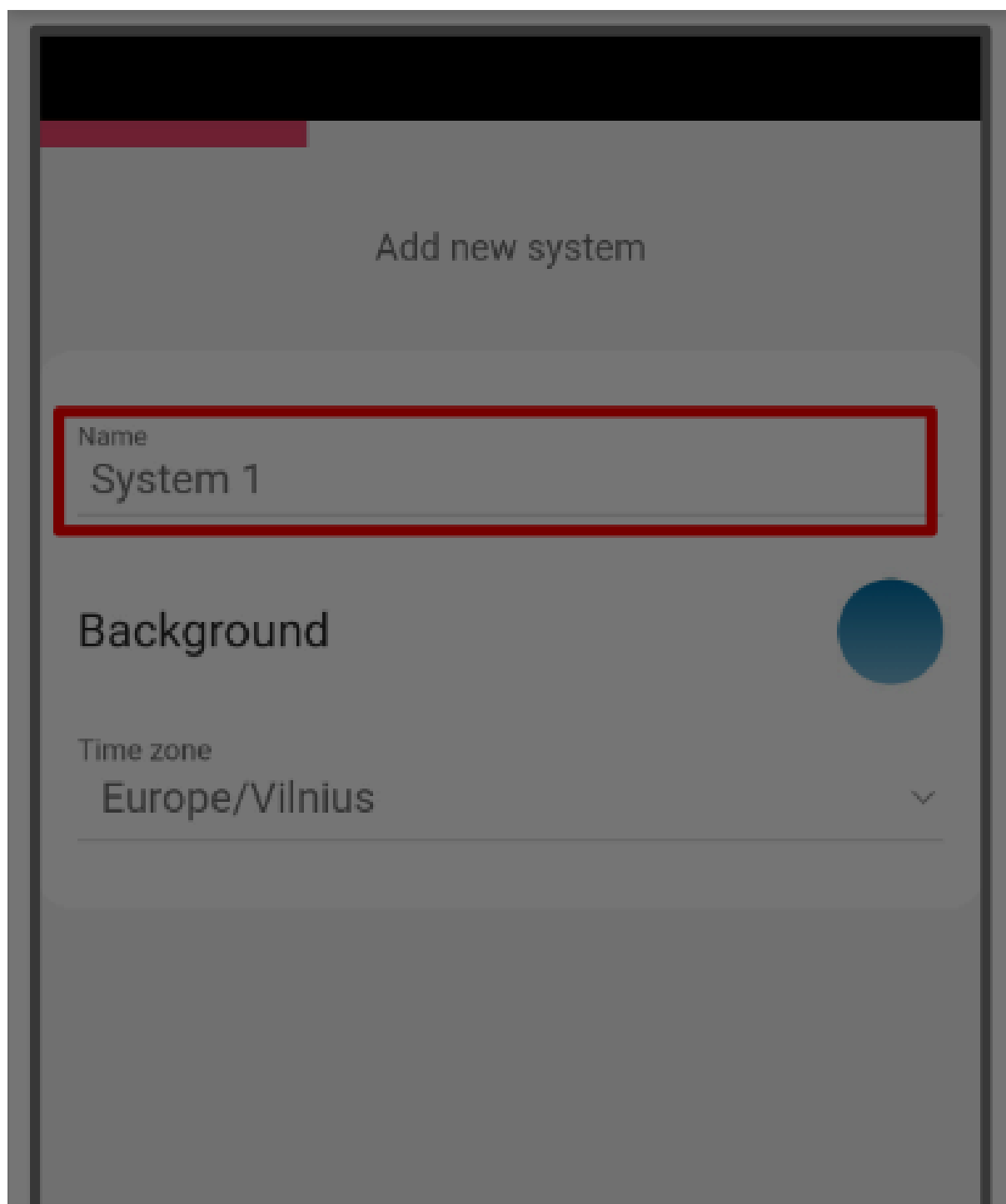


Step 9. Enter system **Name**, tap **Next**.

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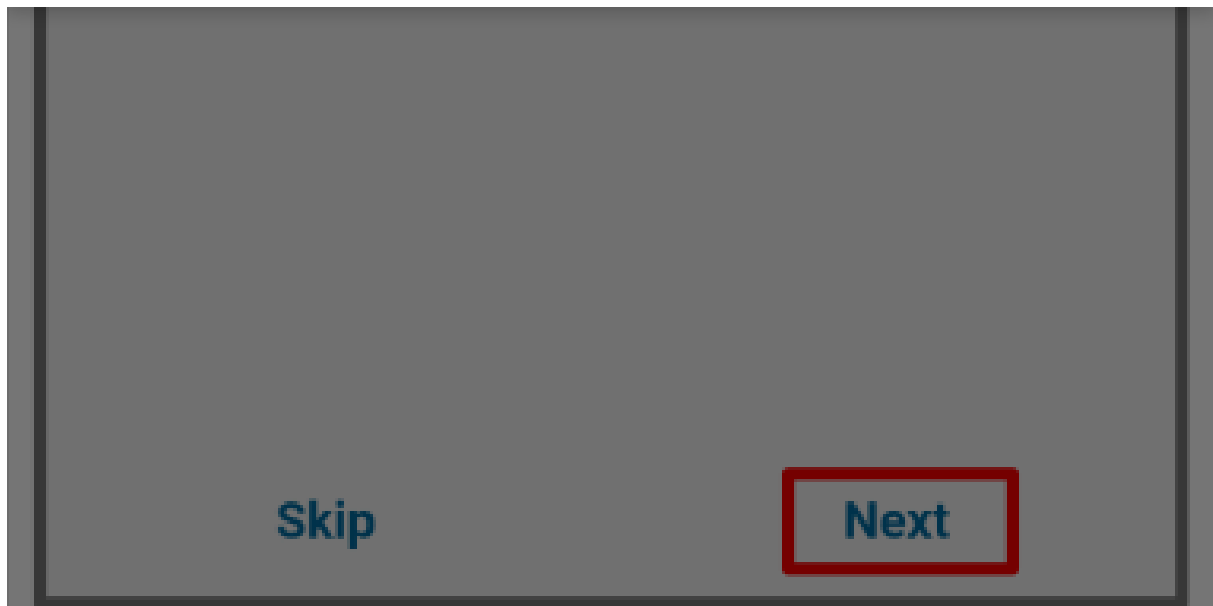


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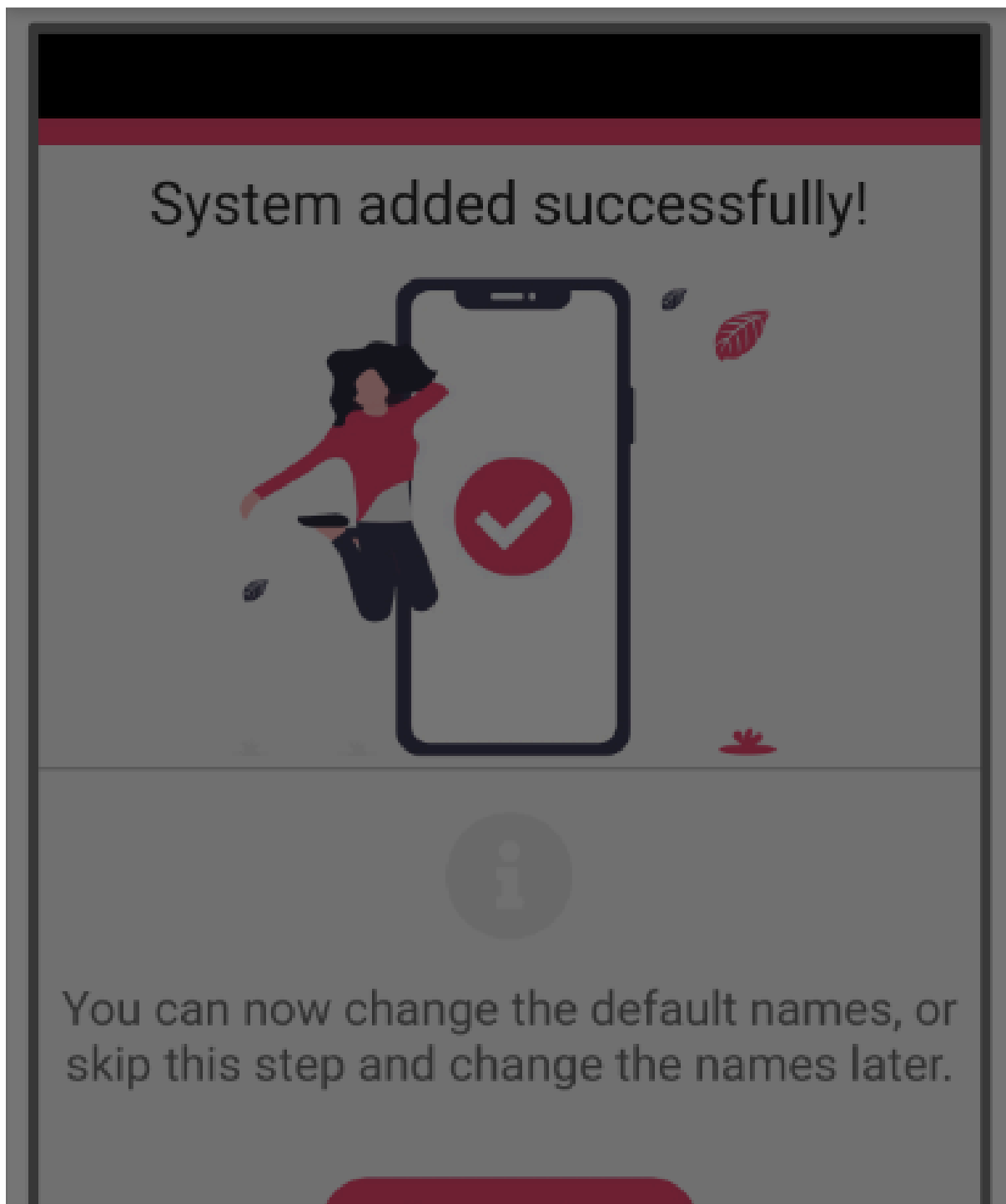
Step 10. Tap **Skip**.

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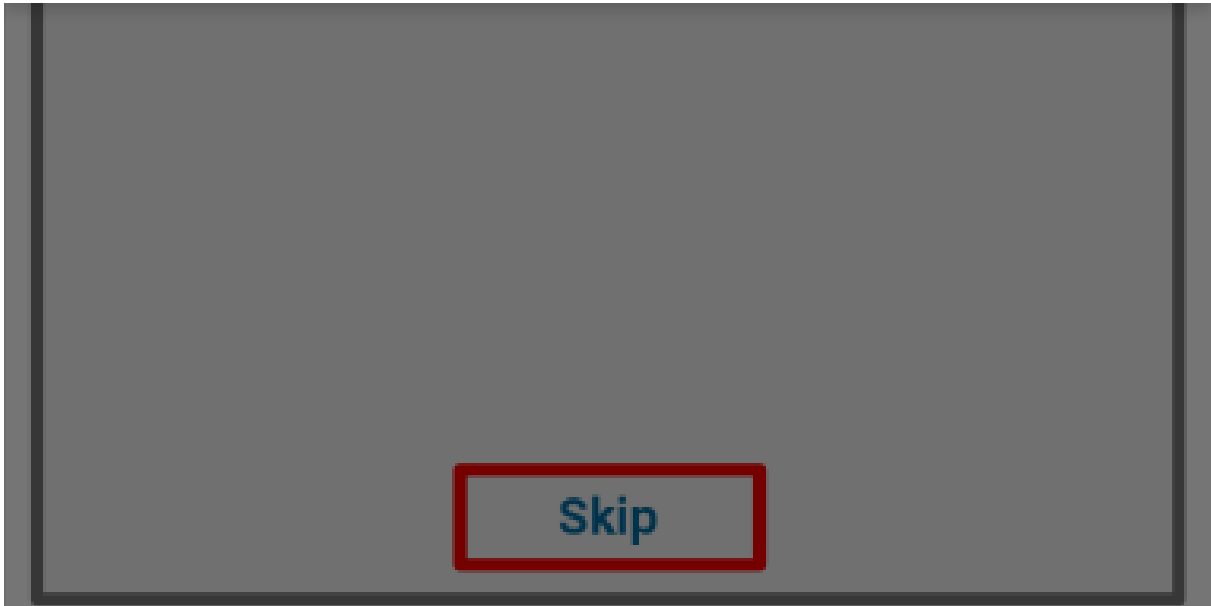




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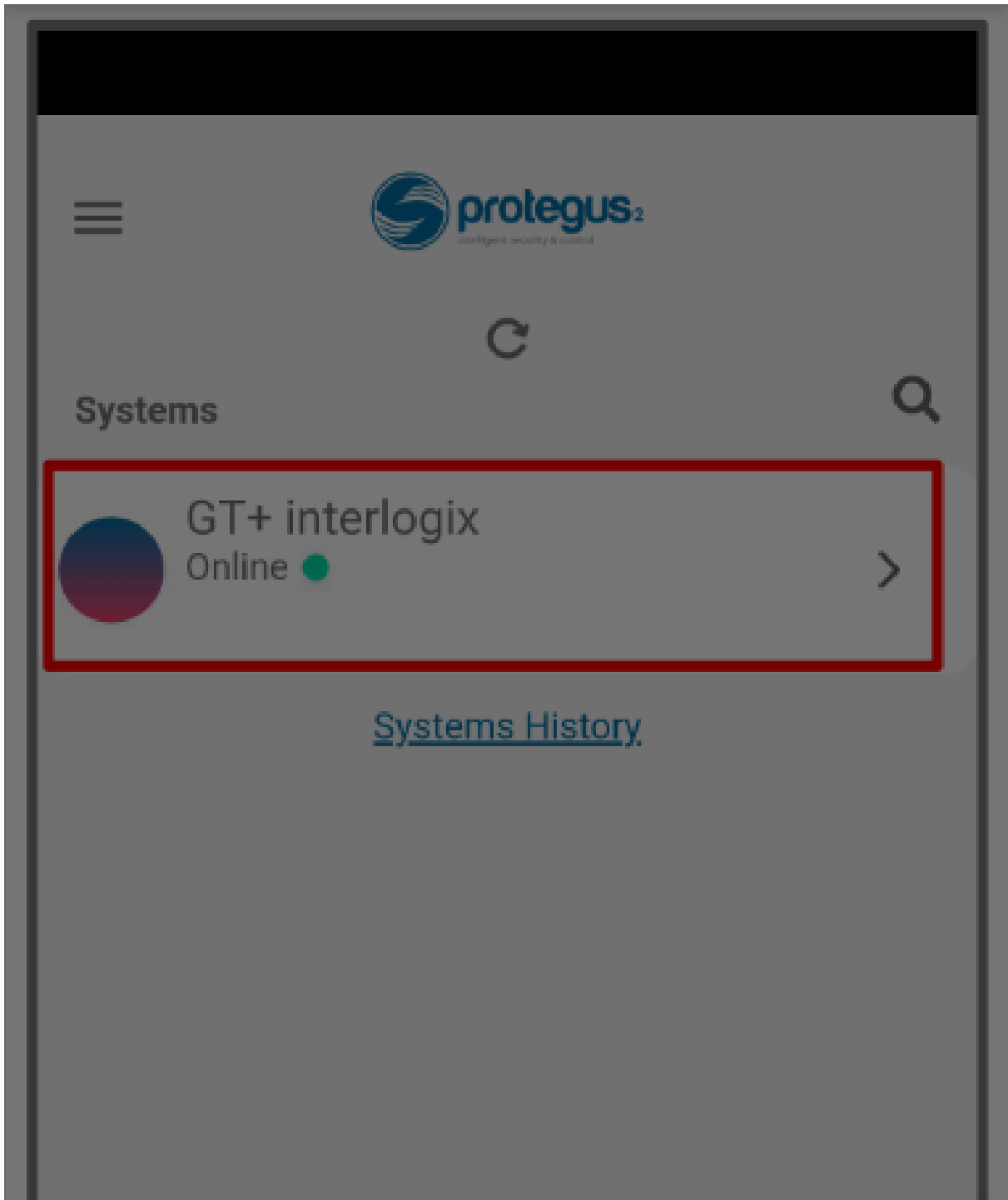
Step 11. Tap on system.

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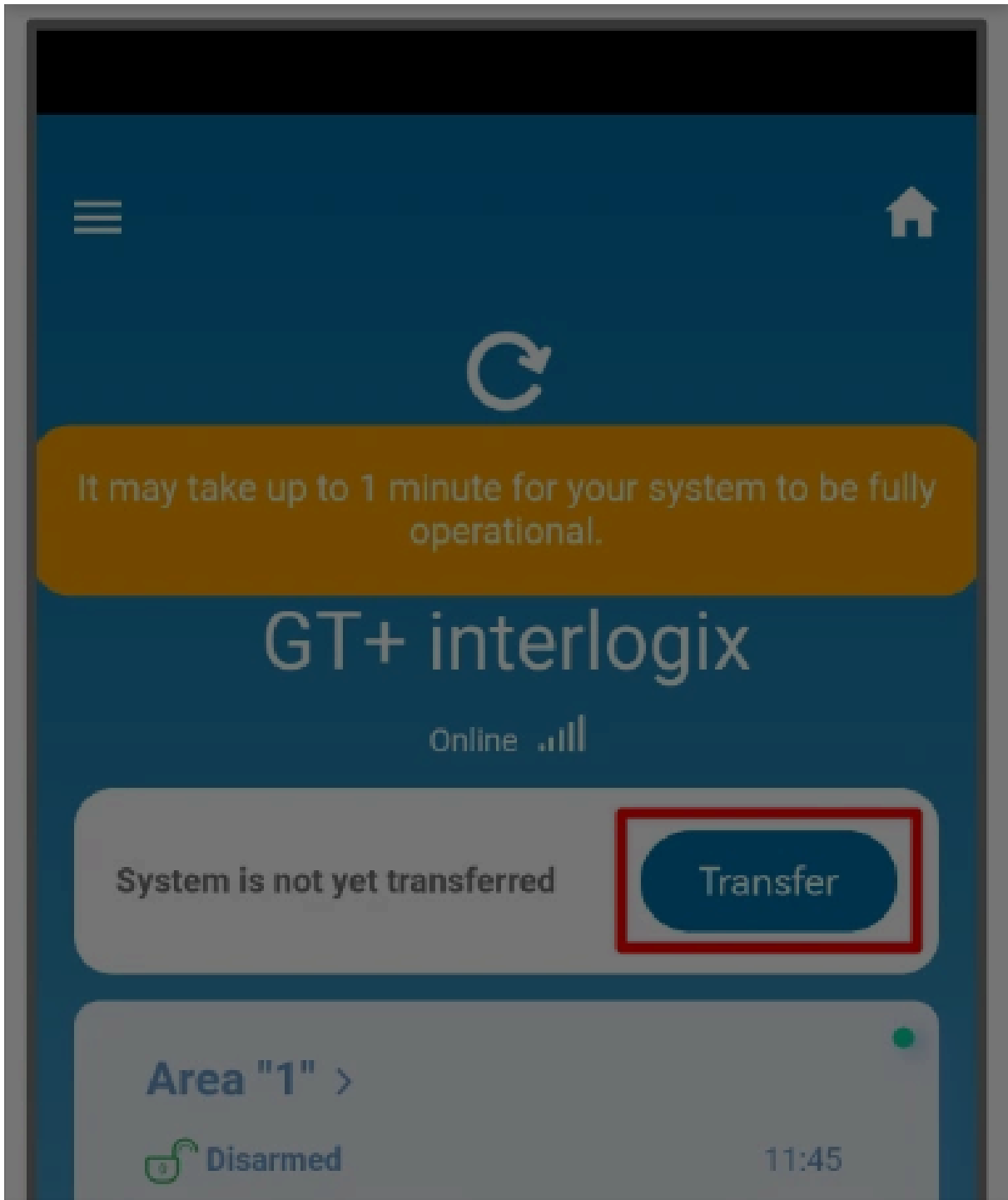
Step 12. Wait 1 minute for completion and tap **Transfer**.

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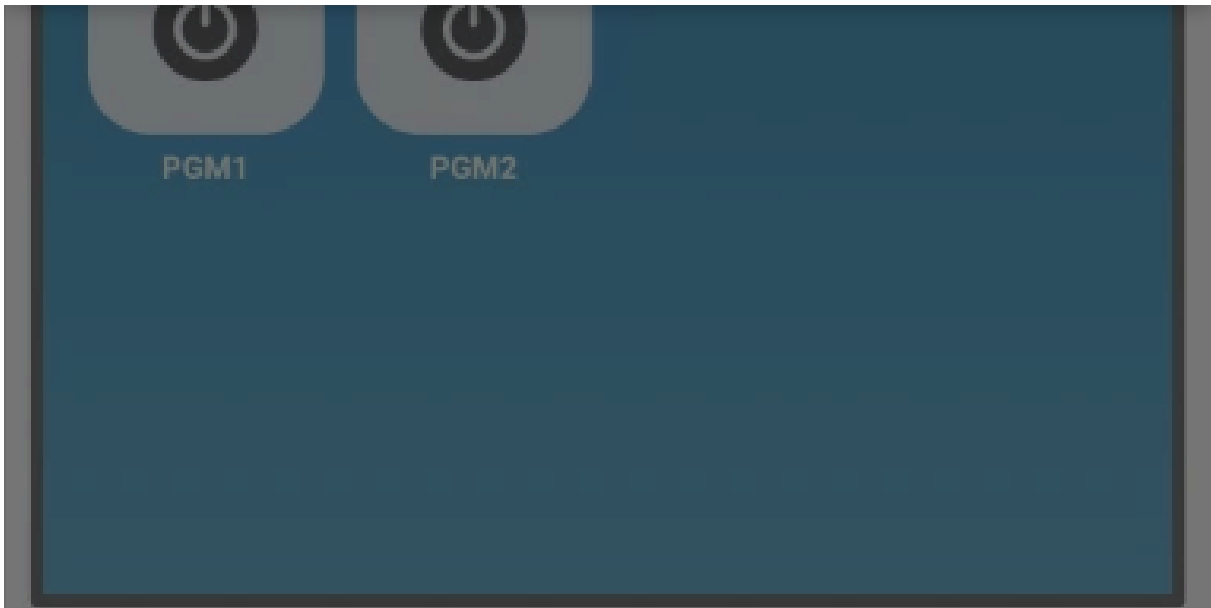


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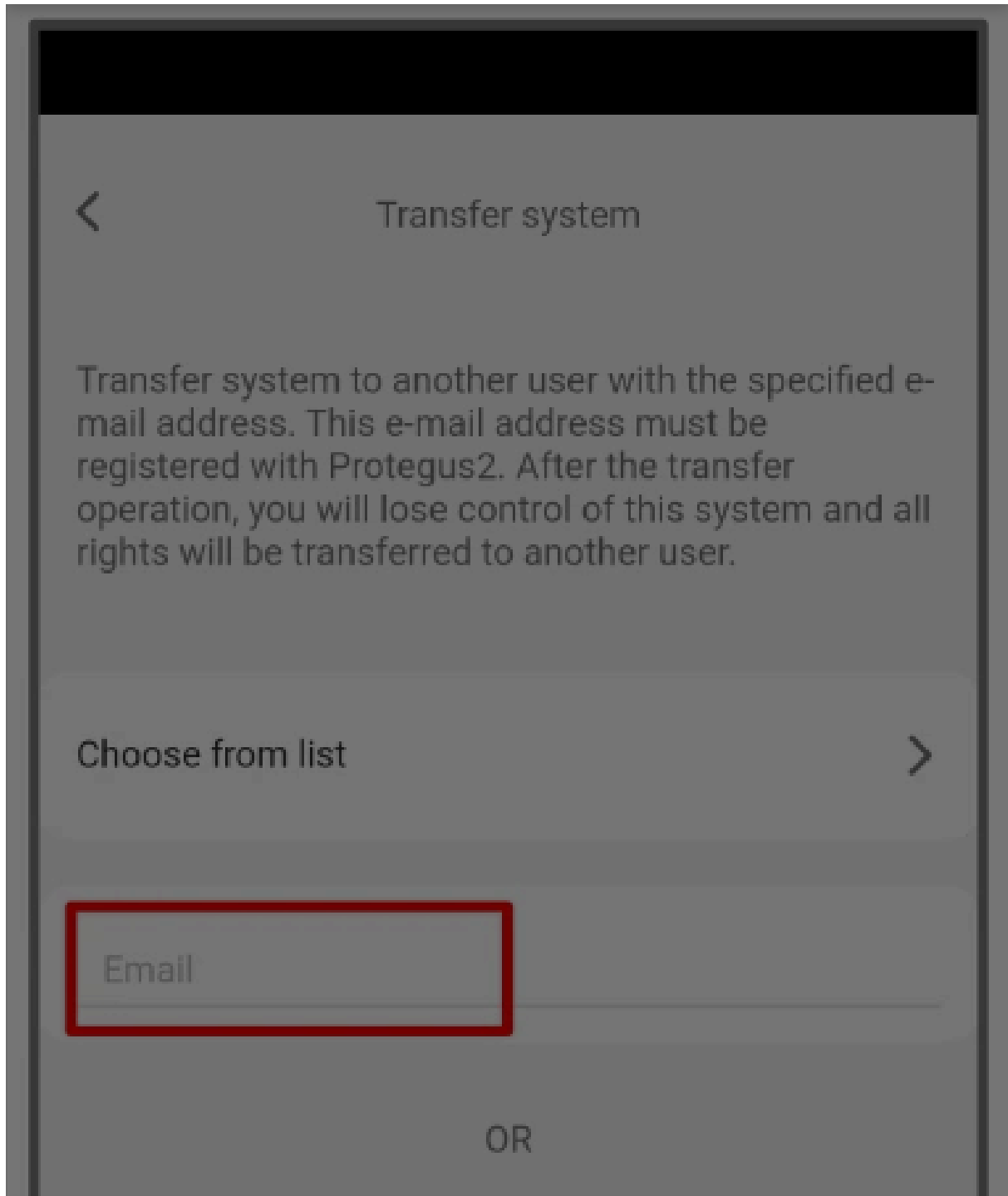
Step 13. Enter the e-mail of the user to whom the installer will transfer the system. Tap **Transfer**.

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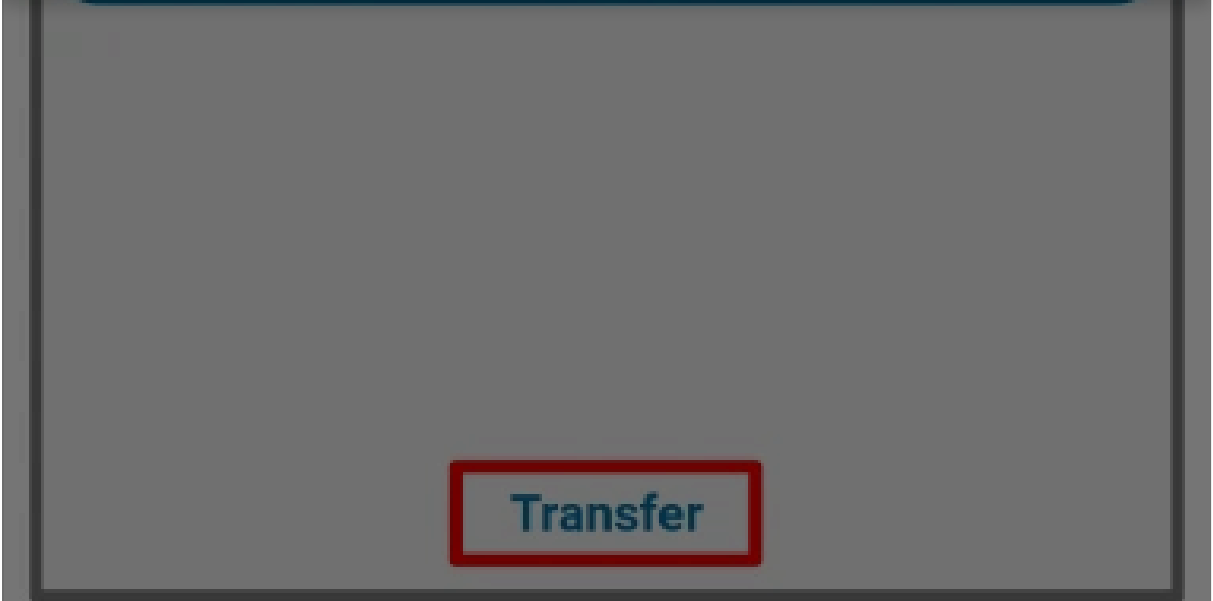




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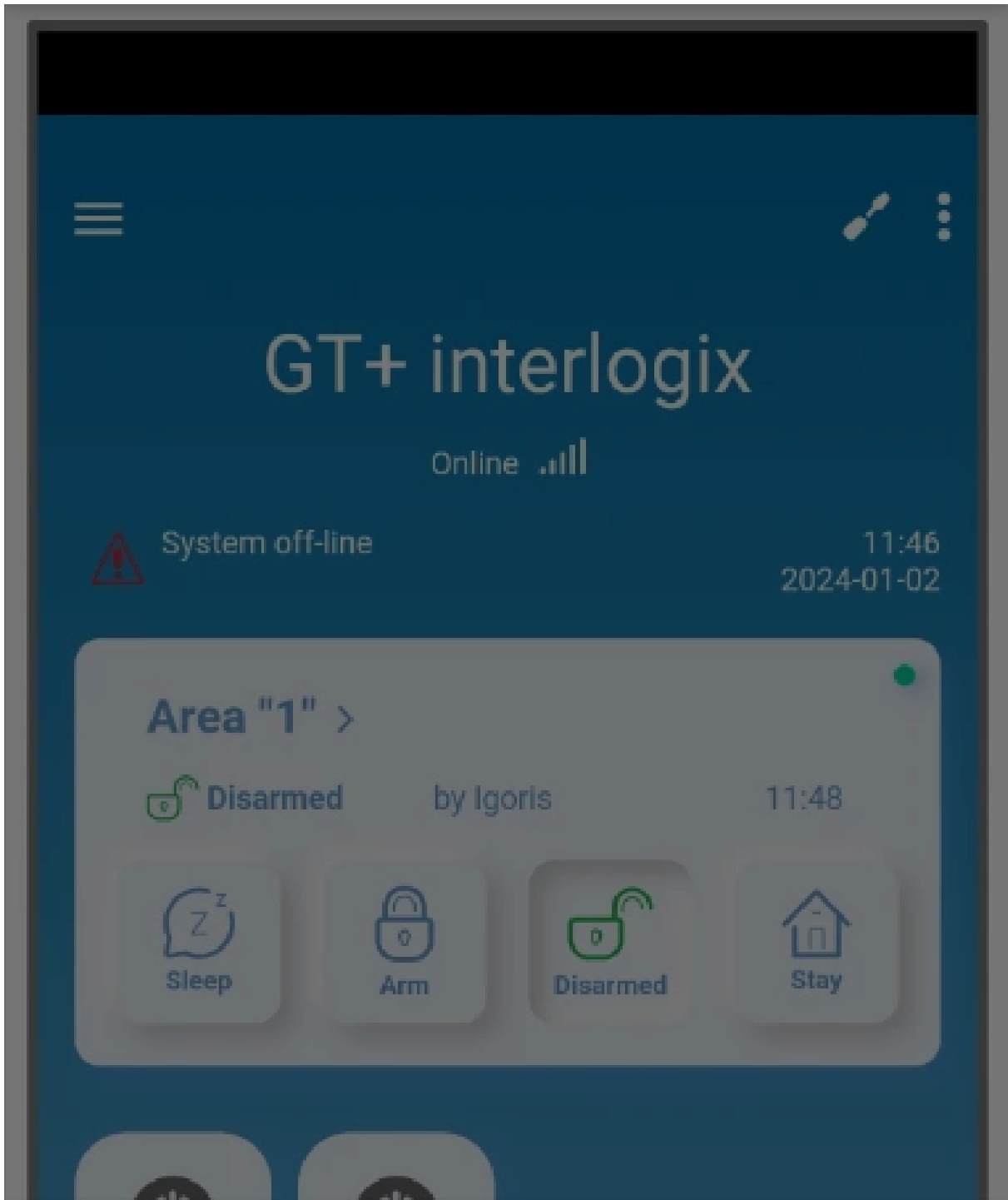
Transfer

Step 14. The system will appear in Protegus on the user's phone.

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TIP

After completing the setup and installation perform a system check:

1. Create an event:

- by arming/disarming the system with the control panel's keypad.
- by triggering a zone alarm when the security system is armed.

2. Make sure that the event arrives to the CMS (Central Monitoring Station) and the Protegus2 app.

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