MITRE eCTF Challenge 2016

## Hand-off Document: Team CSI (Northeastern University)

**Members:** Benjamin Tan, Emily Pankosky, Erin O’Neill, Kim Tran, Mark Wilkening, Nicholas Kubasti, Samantha Gray, Victoria Suha

# Irreversible Configurations Made

Our system does not require any irreversible configurations.

# Master PIN

To set a new Master PIN:

* Run python change\_master.py from the same directory as the server.
* Follow the prompts to enter the current and new PINs.
* You will receive Master PIN changed. Please restart the server. if the action was successful.

# Image Install

Our Image can be written to an SD card, when the BBB is turned on the new image will be installed.

# Additional Notes

* To initiate a registration request, enter \*#\*#\*#\*#
* To attempt to unlock the door, type <6 digit pin> #
* To change the tenant pin, <6 digit pin>\*<new 6 digit pin>#
* For debugging, you can use the netcat and socat instructions provided by MITRE

# Contact

Please contact us at suha.v@husky.neu.edu if any problems occur. Thank you!