* What is the best way to securely initially display the server information to the user and then once the user asks for further accesses how best can the interaction of activating the box be done.
  + 2FA process can be done once the user asks for access to the server box.
  + Once this is authenticated by the server the server can access login information to establish a connection with the server box and then it return the server box response to the user on the web interface.
  + TODO: Implement 2FA when it is asked for server accesses
  + TODO: Explore how the server box will have authentication abilities to ensure that the connection is not forged
* What security features can the box have to ensure that the connection that is it getting is correct and is not compromised.
  + Research authentication chips and how they work to get better authentication on the server box
* TODO: create a middle layer between email and company association, but the email would determine what accesses of level that the user can user in terms of what servers it can see to gain access
* TODO: establish the best way to store the data of determine what email belongs to a certain corporation.
* TODO: establish the best way to store the data of a server system that is avialble to be seen by a certain user.