* Looks-Like Prototype
  + Sonos Playbar – This device is the main speaker of the sound system. It is on the fridge to orient the sound system as the fridge as the head and to help party-goers find the fridge.
  + Surface Tablet – This device controls all of the social aspects of the fridge. The Works-Like Prototype runs on this tablet. The tablet also controls the music and where users check-in to the party.
  + Card Reader – The fridge has a card reader to control who is allowed into the fridge party of the Smart Party Fridge. This allows for drink control and more liability control on underage drinking.
  + Camera – This device is linked to the surface tablet as a webcam. The camera allows for party-goers to upload pictures increasing helping the social aspect of the Smart Party Fridge.
  + Thumb Scanner – Due to the strength and seriousness of heavy liquor, a finger print scanner is installed so only the host of the party has access to the freezer. This is a safety feature.
  + Wireless Speakers – These speakers are connected to the Sonos Playbar to allow for the entire apartment/house to be filled with music. Only the subwoofer needs to be plugged into a power source and the speakers also act as wireless access points so their range is not limited. Each individual speaker has its own volume control to allow for different environments in the party to have different volume levels.
  + Wheels – Fridges are normally not in the best of places to ‘host’ a party. Adding locking and stable wheels allows for the fridge to be moved to a location that makes more sense to host a party, better cooling, and a safer position.
* Works-Like Prototype
  + Social Media – The application allows for users to access their social media accounts. This allows them to be able to upload their photos from the camera, check-in to the location on these sites, add themselves to the event on these sites, and other social media features. As they are opened in a regular browser, whoever is using the tablet has control of the security of their account.
  + Database – The application allows for users to enter their information into the system. The Works-Like Prototype allows user to search for each other during and after the party if they enter the information. If we had a budget and were making a finalized project, the database would interact with the magnetic card controls to allow certain people into the fridge and keeps other people out.
  + Food – The application allows for party-goers to order food. Once again these open tabs to popular places so the user is in control of their private information.