This project is about future housing which use the concept of Korean traditional courtyard and room. Korean traditional courtyard is a space that isn’t limited from particular function. Space feature is defined by tools. So, there isn’t anything in Korean traditional courtyard even tree. We can define this space as open space which can contain various life needs and uses. This house is applied moving wall, rotating wall, CELL, Public and Private space are divided flexibly.

In this project, it is assumed 2 hypothesis. First hypothesis is that space package which is merged various furniture product is generalized. Second hypothesis is that almost people have CLOSEY, CLOSEY means clone it by it, it is digital personal device like cell phone. In the future, CLOSEY and house which has sensor can communicate each other. Optimized environment data is recorded into CLOSEY. If resident inserts CLOSEY into another house, house can serve optimized environment to resident.

This project handles resident’s diversity and variation by using modular system and variable wall system based on technology. So, base concept of this project is in accordance with open housing concept.