A day in the life – Alice, the Student



Facial recognition software/ sensors recognize Alice and she is automatically permitted entry into the building

Alice arrives at the University campus. A camera scans her license plate and grants her access to the parking garage. **Parking sensors** illuminate a light to help her find the first available parking spot

Alice uses the wayfinding capability in her student app to find her classmates and discuss the upcoming class and project/assignments



Alice and her classmates decide to do group study and she uses her app to find the closest available conference room and reserves it



After blocking the conference room exchange is updated and she is able to select the participants to whom the notification will be forwarded. The room light and temperature are adjusted according to her preference

Alice attends her computer science class with her classmates, automatically receives notes in her app, along with references to external sources. Inside the app, she can make comments, post questions and discuss with classmates



Using the student app Alice views the lunch menu in the nearest cafeteria (or any cafeteria on campus) and orders lunch by paying through the digital wallet in her app or credit in her student account



Early in the afternoon Alice accesses a class recording from yesterday which she missed via virtual classroom capability in her app



Using a smart whiteboard device in the room, Alice is able to access the study notes in a shared drive and present it to her classmates using the display. As the group reviews the documents they can manipulate the documents via the display's touchscreen and notes are automatically saved in shared drive



Later in the afternoon Alice receives a notification of a student event near her and she receives details of the event on the app



At the end of the day, Alice can find her parking spot through the car finder capability in her app.