A day in the life - Voigt, the Professor



Smart Cameras recognize Voigt and grant him access into the building and his office.

Voigt arrives at the University campus. His connected app scans his schedule and first meeting/class of the day and directs him to the nearest physical parking structure. Smart cameras scan his license plate and face, and direct him to the first available faculty parking space.

The Connected App maps out a clear path for Voigt to go from the parking structure to each of the landmarks/ meeting points in his daily schedule.



A student requests a meeting with Voigt and Voigt accepts. The connected app dynamically adjusts his schedule and directs him to the agreed-upon meeting location



As Voigt heads into his first class of the day, Outlook automatically syncs with his note-taking app and course planner to provide him with an agenda and lesson plan, which he reviews in the minutes before class As homework assignments flow in through the connected blackboard, Voigt is able to quickly and seamlessly distribute grading workload amongst his teaching assistants



with decks and deliverable

deadlines, is recorded and

all students

automatically distributed to

Voigt's connected gradebook identifies students who are struggling with performance and attendance, and alerts him while sending out emails requesting office hours for individualized attention

At the end of the day, Voigt's app notices there are no more events on his calendar and suggests a departure time from campus that accounts for traffic.