

SPARR \odot W

SGM 3/29



SAP MEETING

- 3 presentations w/ **Head of Transportation, WMS/EWM** team, and members from various central teams
- Feedback
 - Largely positive
 - Advised to potentially consider other warehouse applications outside of retail (i.e., large warehouses where drones could be much more efficient than people)
 - Recommended looking into Intel's drone systems (as potentially more advanced sensor suites)
- Main questions surrounded the sensing capability of platform; clarified when we showed Tango demos
 - The quality of questions asked was very high, and we were able to give thorough and compelling answers to all of them, due to all of our research!
- Created a voiceover screen capture recording of the presentation to be distributed to further people within SAP





CURRENT GOALS

Our current goal is to complete a full pipeline:

- User inputs path into the user interface
- User interface would send a path to the Tango
- Tango can raise an error and land upon encountering an unexpected obstacle
- Feedback on the UI side - show real-time or periodic updates on position of the drone

