## BLUE YONDER'S NEXT-GEN OPTIMIZED DELIVERY ECOSYSTEM



## **Output Format:**

`Scenario1` contains 2 output files `CostReport.csv` and `DronePath.csv` containing cost report and drone path respectively. Since there were no delivery failures in this scenario, there are only 2 output files.

Our solution takes care of the base solution and all three complexity levels (1+2+3).

In all the 3 scenarios, we are able to deliver all the demands.

## **Assumptions:**

Here are some of the assumptions we took based on our observations of the test data. This assumption holds on the data provided.

Assumption 1: Round trips to the demand location should be possible to each of the demand locations without using any Recharge Stations.