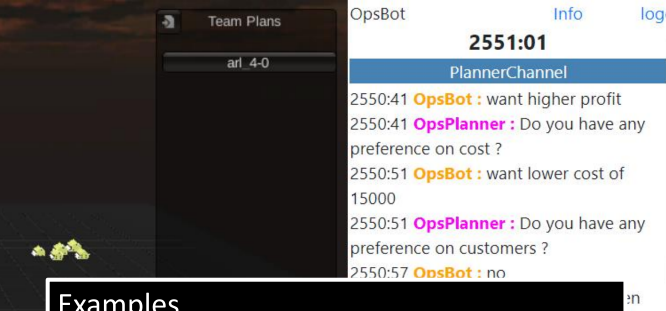
Communications with your bot agents is supported using a chat interface in the Operations channel. You will be able to reference existing team drone vehicles, variables of interest, and numerical target vales for variables in your commands to the bot. You will have to follow the below communication rules:

- want something? @reference_plan want (N:conditions)
 - condition
 - (lower | | higher) (profit | | cost | | customers) value of NUMBER
- **unsatisfied** if you want to initial the bot agent to try and resolve your preference
- **No** respond





Examples

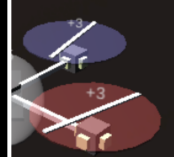
- want higher profit
- @plan_1 want higher capacity
- want lower cost of 6000
- want higher profit of 2000 and higher customers of 20

olan

- unsatisfied
- no

If you want to double check for spelling or grammar mistakes when talking to the bot, you can add the keyword 'bot' in the beginning of the statement. If the bot does not understand your request, it will return an invalid message to you.

- bot want higher range -> valid
- bot want more range -> I do not understand



Designer

base

arl_2-5596

2545:42

2546:09

DesignChannel

2545:42 **Designer**: want higher range

2545:42 **DesignerBot**: Do you have any

preference on capacity?

2545:52 **Designer:** want higher capacity

25/45:52 DesignerRot · Do you have any

Examples

- want higher profit
- @plan_1 want higher capacity
- want lower cost of 6000
- want higher profit of 2000 and higher customers of 20
- unsatisfied
- no
- bot want higher profit
- bot want lower cost of 6000

Type Here

Send

Increase size

n has

2.6,

v of