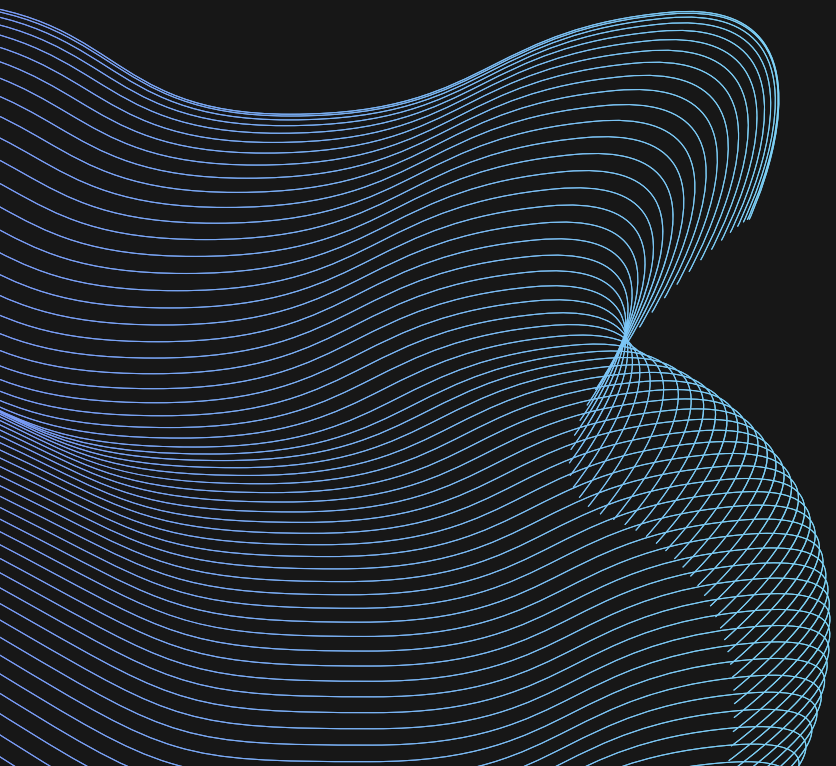


# ***BUSINESS CASE SOLUTIONS***



# ***BUSINESS USE***



"The successful work is when the time of customers is saved with less investment to create it"

Team levitation working tool created for virgin hyperloop system is the best example of this

Our system provides the benefit in a ways:

- Container packages helps us to deploy our program in multiple machines with little resources.
- We have allowed platform grouping using the pod selection option so one machine can book a minimum of one pods or maximum of 13 pods.
- The program is made with a focus of automation so other than few details like damage pod bays and one time deployment everything is done by the system itself and pod bays are assigned.
- The program uses many dynamic variables to maintain accurate prediction of bay allotment.
- We only using 297 pods a day to maintain a customer flow of more than 16,000 passengers per hour.
- Blocker notification helps us to make sure damage pod bays are not allotted removing the need to notify the passengers if there pod bays found to be damaged afterwards

