CUSTOMER JOURNEY MAP

5

MACHINE LEARNING - PREDICTIVE ANALYTICS OF AIRCRAFT ENGINE



Scenario

The prediction on life time of aircraft engine to be useful and it must save the lives of people without any loses.

Expectations

- prediction should be accurate
- it is ensuring the safety of lives
- should maintain engine at proper condition.

Phase of journey

Phase of journey

CUSTOMER HANDLING

ENGINE & MAINTENANCE

- 1. Is this safe to travel or not
- 2. Can be applicable with real time values.
- 3. Dataset is created with real time values or not .
- 4. prediction can be confused at any time

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Is there any

mslfunctions happen due to this prediction?

Is prediction is giving you a useful results for future predictions?

2

- 1. Maintain Engine with proper running condition.
- 2. Engine should be predicted for future working purposes.
- 3. Use of machine learning ensures that it is recorded the running conditions

4

- 1. Customers are afraid of travelling in aircrafts with accident results.
- 2. Results shoud ensure people to travel without fear.
- 3. Engines maintained at a regular interval of time.

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Predicted values can be reused or not?

- 1. Defects in Engine is predicted with the help of the machine learning techniques.
- 2. Technicians should be aware of machine learning predictions.
- 3. They should be able to ensure the reading values with respect to previous data for historica Engines.

7)

Is Prediction journey is handled with proper maintenance?