J&P

or limit their choices of solutions? i.e. spending power, budget, no cash,

What constraints prevent your customers from taking action

network connection, available devices

В

 Customers are airline and airport serviceswho are struggling to keeptrack of their forecasting data

and planes arrival and departure.

 Airlines literally bear high costs due to delays and cancellations that includes expenses on maintenance and compensations to travelers stuck in airports. With nearly 30 percent of the total delay time caused by unplanned maintenance, predictive analytics applied to fleet technical support is a reasonable Customer experience in the airline industry is often defined as what the customer perceives and experiences while traveling through the different departure stages and arrival in an airport.

- Mid-air: It is the best time to engage with passengers and understand their in-flight expectations. Start with the basics like seating comfort and crew etiquette.
- Post landing: Inspect through passengers' eyes and listen to their opinion. That's a greatway to enhance your online reputation, post-flight.
- Flight Turnaround Analytics:
- Provides insights on process inefficiencies in a flight turnover. Thevideo annotation service helps to capture the time taken by each specific activity within flight turnoverusing video monitoring used for ground activities.

Which solutions are available to the customers when they face the problem or need to get the job done? What have they tried in the past? What pros & cons

do these solutions have? i.e. pen and paper is an alternative to digital notetaking

- Planning and Schedule Analytics:
- Provides in-depth analysis of ticket sales, operational expense and profitability of airline routes. It helpsin fleet rebalancing, fuel needs and crew planning for a flight.

2. JOBS-TO-BE-DONE / PROBLEMS

Which jobs-to-be-done (or problems) do you

9. PROBLEM ROOT CAUSE

What is the real reason that this problem exists?
What is the back story behind the need to do this job?
i.e. customers have to do it because of the change in regulations.

7. BEHAVIOUR

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What does your customer do to address the problem and getthe job done? i.e. directly related: find the right solar panel installer, calculate usage and benefits; indirectly associated: customers spend free time on volunteering work (i.e. Greenpeace)

- Collecting data related to
- flight operations and inventory.
 You will use proprietary software like Airmax, for instance, or simple tools like Microsoft Excel to gather statistics related to important metricscalled Key Performance Indicators (KPI).
- Optimising flight operationsbased on quantitative analysis. You will have to advise your management ontrends and bottlenecks that you observe from data analysis so they can take thenecessary action.
- A root cause analysis is
- performed as a reaction to risk management processes as defined in your aviation SMS manual.
- The purpose of the analysis is to understand the causal factorsthat trigger substandard safety performance within a particular event, whether the event is an: accident,
- minor incident, or close call.

- Using airport analytics, data analysts can collect information on people who pass through various checks, like their gender, arrival times, baggage-check in times and the type of flight they take to better understand passenger behaviour.
- A better understanding of how passengers operate can be used to improve services.

3. TRIGGERS

on J&P, tap into BE, understand

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Define CS, fit into

What triggers customers to act? i.e. seeing their neighbour installingsolar panels, reading about a more efficient solution in the news.

10. YOUR SOLUTION

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What kind of solution suits Customer scenario the best?

Adjust your solution to fit Customer behaviour, use Triggers, Channels & Emotions for marketing and communication.

8.1 ONLINE CHANNELS

What kind of actions do customers take online?Extract online channels from box #7 Behaviour

• Online Airline Analytics for Aviation

• Industry which come for free may steal personal information of users and it mayalso contains a lot of ads.Security is not authenticated.

- In Aviation Industry, due to incidents
- like flight delays passenger may face delays in departure and arrival of flight.
- It is very hard to maintain the overall data. But if they use Data Analytics Report, Performance and Quality are reliable and profitable.

4. EMOTIONS: BEFORE / AFTER EN

How do customers feel when they face a problem or a job and afterwards? i.e. lost, insecure > confident, in control - use it in your communication strategy& design.

- Before: They feel lost due to losses which occur due to improper management of Airline Analytics for Aviation Industry.
- After:They feel like success after making increased profits,reducing the mistakes that happen in manual process.

To design an Airline Data Analytics Report for Aviation Industry using Cognos Analytics.

Enable Email based alerts for arrival and departure of flight and it also sends messages related to the changes in configuration of flight path parameters.

Provide a option for graphical view of aviation industry.

8.2 OFFLINE CHANNELS

What kind of actions do customers take offline?
Extract offline channels from box #7 Behaviour and use them for customer development.

 Manual logs can be maintained. Employees can be hired to maintain the airline analytics for aviation industry system logs when the business grows. CH

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