

Project Requirements Document: Google Fiber

BI Analyst: Daniel Poe

Client/Sponsor: Emma Santiago, Hiring Manager

Purpose: (Briefly describe why the project is happening and why the company should invest resources in it.)

As part of the interview process, the Fiber customer service team has requested for a dashboard using fictional call centre data based on the data they use regularly on the job to gain insights about repeat callers. The ultimate goal of the team is to communicate with the customers to reduce the call volume and increase customer satisfaction and improve operational optimisation. The dashboard created should demonstrate an understanding of this goal and provide stakeholders with insights about repeat caller volumes in different markets and the types of problems they represent.

Key dependencies: (Detail the major elements of this project. Include the team, primary contacts, and expected deliverables.)

The datasets are fictionalised versions of the actual data this team works with. Because of this, the data is already anonymised and approved. However, I will need to make sure that stakeholders have data access to all datasets so they can explore the steps I have taken. The primary contacts are Emma Santiago and Keith Portone.

Stakeholder requirements: (List the established stakeholder requirements, based on the Stakeholder Requirements Document. Prioritize the requirements as: R - required, D - desired, or N - nice to have.)

In order to continuously improve customer satisfaction, the dashboard must help Google Fiber decision-makers understand how often customers are having to repeatedly call and what problem types or other factors might be influencing those calls.

- A chart or table measuring repeat calls by their first contact date (R)
- A chart or table exploring repeat calls by market and problem type (R)
- Charts showcasing repeat calls by week, month, and quarter (D)
- Provide insights into the types of customer issues that seem to generate more repeat calls

(D)

- Explore repeat caller trends in the three different market cities (R)
- Design charts so that stakeholders can view trends by week, month, quarter, and year.

(R)

Success criteria: (Clarify what success looks like for this project. Include explicit statements about how to measure success. Use SMART criteria.)

Specific: BI insights must clearly identify the specific characteristics of a repeat calls, including how often customers are repeating calls.

Measurable: Calls should be evaluated using measurable metrics, including frequency and volume. For example, do customers call with a specific problem more often than others? Which market city experiences the most call? How many customers are calling more than once?

Action-oriented: These outcomes must quantify the number of repeat callers under different circumstances to provide the Google Fiber team with insights into customer satisfaction.

Relevant: All metrics must support the primary question: How often are customers repeatedly contacting the customer service team?

Time-bound: Analyse data that spans at least one year to understand how repeat callers change over time. Exploring data that spans multiple months will capture peaks and valleys in usage.

User journeys: (Document the current user experience and the ideal future experience.)

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Assumptions: (Explicitly and clearly state any assumptions you are making.)

In order to anonymise and fictionalise the data, the datasets the columns market_1, market_2, and market_3 to indicate three different city service areas the data represents.

The data also lists five problem types:

- Type_1 is account management

- Type_2 is technician troubleshooting
- Type_3 is scheduling
- Type_4 is construction
- Type_5 is internet and Wi-Fi

Additionally, the dataset also records repeat calls over seven-day periods. The initial contact date is listed as contacts_n. The other call columns are then contacts_n_number of days since first call. For example, contacts_n_6 indicates six days since first contact.

Compliance and privacy: (Include compliance, privacy, or legal dimensions to consider.)

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Accessibility: (List key considerations for creating accessible reports for all users.)

The dashboards should offer text alternatives including large print and text-to-speech.

Roll-out plan: (Detail the expected scope, priorities and timeline.)

The stakeholders have requested a completed BI tool in six weeks.