**TELCO REVENUE FORCASTING**

**Objectives:**

Forecasting revenue for a telecom (telco) company using time series forecasting involves analyzing historical revenue data to make predictions about future revenue trends.

**Specific**:

* Implement EDA
* Develop and
* Evaluate Visualization

**Methods**:

1. Describe The Dataset *(source descriptive analytics, etc.)*
   1. The data is organized as a time series, with a record for each day representing the revenue for that day.
   2. The dataset contains two columns (day and revenue) and 731 rows.
   3. This starts by exploring basic statistics of the dataset, such as mean, median, standard deviation, etc., for numerical values. This will give an initial understanding about the data.
2. Process, Techniques, and Methods for Objective