# Database Design for Marketing Campaign

# Marketing campaign effectiveness measurement system

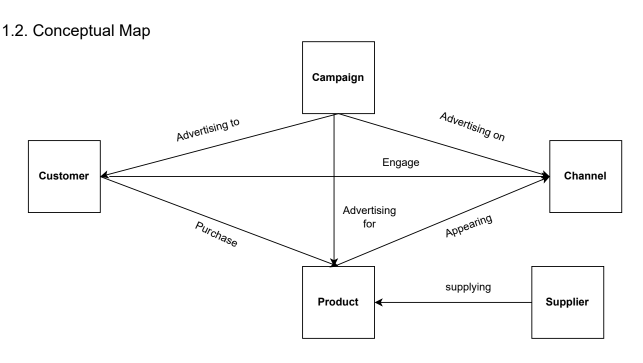
# 1. Conceptual Map

# 1.1. Business analysis:

The Marketing Campaign Effectiveness Management System is designed to support the marketing team in planning, executing, and evaluating campaigns across multiple digital channels. Its primary goal is to measure conversion rates and customer engagement rates effectively, enabling the marketing team to understand campaign performance and optimize future efforts for maximum impact.

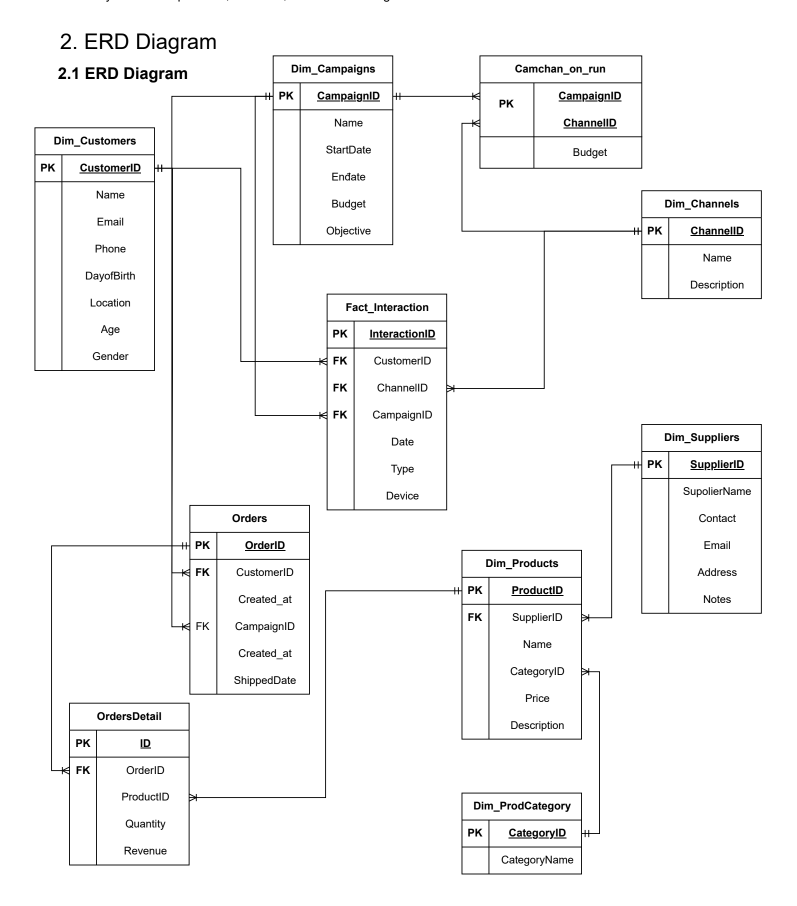
#### Goals:

- Measure Conversion Rate: Track the percentage of customers who complete a desired action (such as making a purchase) after interacting with a campaign. This will help determine which channels, products, and campaigns are most effective in driving sales.
- Monitor Customer Engagement Rate: Capture and analyze customer interactions with each campaign (e.g., clicks, likes, shares) to gauge engagement across different channels. Understanding engagement patterns will allow for more targeted and responsive marketing strategies.



# **Key Processes**

- Customer Engagement on Multiple Channels: Customers interact with various social media and digital platforms such as Facebook, TikTok, and Instagram. These platforms are leveraged to reach different customer segments and drive awareness.
- Campaign Execution and Product Promotion: Marketing campaigns are designed to promote specific products across selected channels. Each campaign targets customers browsing on these platforms, utilizing tailored messaging to increase the relevance of advertisements.
- Conversion from Engagement to Purchase: When the promoted products align with customer needs and interests, customers are more likely to make a purchase. The system will track these conversions to assess campaign effectiveness and



**Entity Descriptions:** For a thorough description of each entity, please click this link

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# 2.2. Data Flow and Key Processes

- Campaign Execution: Dim\_Campaigns stores information about each campaign. The Campaign\_on\_run table specifies which channels each campaign is running on, allowing for budget allocation per channel.
- **Customer Engagement Tracking**: Engagement with campaigns is recorded in the Fact\_Interaction table, tracking which customers interacted with which campaigns on specific channels.
- **Order Processing**: Orders are stored in the Orders table, with details of each ordered product in the OrderDetail table. This structure supports multi-item orders.

# 2.3. Data Sample: LIMIT by 2

Table: dim\_customers

1 Nguyen Van A nva@example.com 0123456789 1990-05-15 Hanoi 33	Gender
Ho Chi Minh	Male
2 Tran Thi B <u>ttb@example.com</u> 0987654321 1985-10-22 City 38	Female

Table: dim\_campaigns

CampaignID	Name	StartDate	EndDate	Budget	Objective
1	Summer Sale 2024	2024-06-01	2024-08-31	5000000.00	Increase Sales
2	Back to School 2024	2024-08-01	2024-09-30	3000000.00	Engage Students

Table: dim\_channels

ChannelID	Name	Description
1	Facebook Ads	Advertising on Facebook
2	Google Ads	Advertising on Google

Table: dim\_suppliers

SupplierID	SupplierName	Contact	Email	Address Notes
1	ABC Supplies	Mr. Le	contact@abc.com	123 ABC Street, Hanoi Reliable supplier
2	XYZ Co.	Ms. Pham	info@xyz.com	456 XYZ Avenue, Ho Chi Minh City Fast delivery

Table: dim\_products

ProductID	SupplierID	Name	CategoryID	Price	Description
1	1	Laptop	1	15000000.00	High-end laptop
2	2	Smartphone	2	7000000.00	Latest model smartphone

### Table: dim\_prodcategory

Categoryl	O CategoryName
1	Electronics
2	Mobiles

Table: orders

OrderID	CustomerID	Created_at	CampaignID	ShippedDate
1	1	2024-07-10 14:30:00	1	2024-07-15
2	2	2024-09-05 10:00:00	2	2024-09-10

Table: orderdetail

ID Orde	erID Produ	ctID Quan	tity Revenue
1 1	1	2	30000000.00
2 2	2	1	700000.00

Table: fact\_interaction

1 1 1 1 2024-07-05 Click	InteractionID	CustomerID	ChannellD	CampaignID	Date	Туре
0 0 0 00 00 00 00 00 00 00 00 00 00 00	1	1	1	1	2024-07-05	Click
2	2	2	2	2	2024-09-02	View

Table: camchan\_on\_run

CampaignID	ChannellD	Budget
1	1	1000000.00
2	2	500000.00

# 3. Practical Application

# 3.1. Use case examples:

From the built database, business could use data collected to evaluate many aspects of their marketing campaigns, such as:

- Campaign Performance Analysis: Using Fact\_Interaction, calculate engagements for each campaign by channel to determine which channels drive the most interaction.
- Conversion Tracking: Link Orders data with campaigns to identify which campaigns have the highest conversion .
- Customer Segmentation: Use demographic data from Dim\_Customers to segment audiences based on location, age, and gender for targeted campaigns.

# 3.2. Some Queries for Key Insights:

Calculate engagements for each campaign by channel

	Suffiffier Sale 2024	racebook Aus	O	T
2	Summer Sale 2024	Google Ads	4	
3	Summer Sale 2024	Email Marketing	1	
4	Back to School 2024	Google Ads	6	
5	Back to School 2024	Instagram Ads	4	
6	Holiday Sale 2024	Instagram Ads	6	
7	Holiday Sale 2024	Email Marketing	4	
8	New Year Promotion 2025	Email Marketing	6	
9	New Year Promotion 2025	Facebook Ads	4	

### Calculate the conversion of each campaign based on orders table

•	A-Z name	123 total_conversion	
1	Summer Sale 2024		7
2	Back to School 2024		10
3	Holiday Sale 2024		11
4	New Year Promotion 2025		8

## Basic customer segmentation based on age:

