

Wavecon Telecom Analysis

Problem Statement: Wavecon, a prominent Indian telecom provider, introduced 5G plans in MAY 2022, coinciding with industry peers. Despite this move, Wavecon faces many challenges in the fast-changing telecom world. To deal with these challenges, Wavecon wants to use data from its dashboards to create clear plans for action. This presentation's goal is to simplify these insights and help the client understand the telecom industry's main problems and possible solutions.



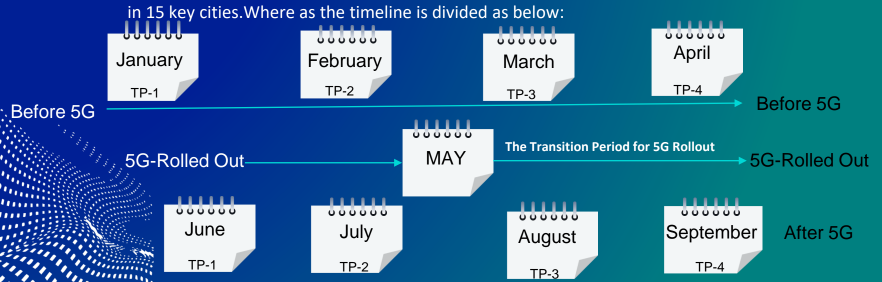


OBJECTIVE:-

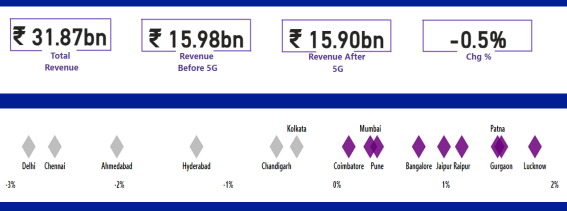
To effectively communicate the insights extracted from the dashboard and provide a comprehensive understanding to our telecommunication, Wavecon, regarding the challenges they face in the everevolving telecommunications industry.

Data Overview

The data that we are using for the analysis is focusing on an 8-month timeline and Atligo's presence in 15 key cities. Where as the timeline is divided as below:



What is the impact of the 5G launch on revenue?



	City Name	Chg%	City Name	Chg%
	Delhi	-2.83%	Coimbator	
			Mumbai	0.31%
	Chennai	-2.59%	Pune	0.37%
	Ahmedabad	-2.02%	Bangalore	0.75%
	Hyderabad	-1.29%	Jaipur Raipur	0.98% 1.15%
16	•		Patna	1.48%
	Chandigarh	-0.55%	Gurgaon	1.51%
	Kolkata	-0.37%	Lucknow	1.82%

The revenue decreased by 80 Bn, reflecting a 0.50% reduction in revenue after the 5G lunch

CITY-WISE REVENUE DATA:The introduction of 5G had a mixed impact on Wavecon's revenue across different cities. Some cities experienced revenue growth, while others saw a decline.

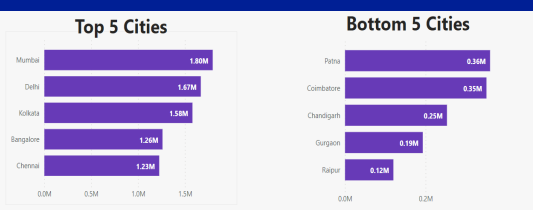
Which KPI is underperforming after the 5G launch?

TUsU=Total Unsubscribed Users

1.6M 5.6M 7.0M 23.50%

Before 5G Chg%

Rottom 5 Cities



The increase in TUsU from 5.6 million to 7.0 million after the 5G launch indicates that there has been a significant change in customer behavior.

The top 5 cities that generate 60% of the total revenue for Wavecon Telecom are also the top 5 cities with the highest total unsubscribed users. The bottom 5 cities with less no of unsubscribed users can be a potential cities for the company to invest.

After the 5G launch, which plans are performing well in terms of revenue? Which plans are not performing well?

Revenue Plan Breakdown				
Plans	Plans description	Total Plan Revenue		
p1	Smart Recharge Pack (2 GB / Day Combo For 3 months)	419.9Cr		
p2	Super Saviour Pack (1.5 GB / Day Combo For 56 days)	297.5Cr		
р3	Elite saver Pack (1 GB/ Day) Valid: 28 Days	261.5Cr		
p4	Mini Data Saver Pack (500 MB/ Day) Valid: 20 Days	195.2Cr		
p11	Ultra Fast Mega Pack (3GB / Day Combo For 80 days)	186Cr		
р5	Rs. 99 Full Talktime Combo Pack	165.6Cr		
р6	Xstream Mobile Data Pack: 15GB Data 28 days	124.4Cr		
p12	Ultra Duo Data Pack (1.8GB / Day Combo For 55 days)	116.1Cr		
р7	25 GB Combo 3G / 4G Data Pack	73.8Cr		
р8	Daily Saviour (1 GB / Day) validity: 1 Day	43.4Cr		
p13	Mini Ultra Saver Pack (750 MB/Day for 28 Days)	31.5Cr		
р9	Combo TopUp: 14.95 Talktime and 300 MB data	22.7Cr		
p10	Big Combo Pack (6 GB / Day) validity: 3 Days	13.1Cr		
Total		1,950.8Cr		

The top 5 plans-p1,p2,p3,p4 and p11. These plans collectively contribute approximately 70% of the total plan revenue.



- Impressively p1 singularly accounts for around 21% of the total plan revenue, solidifying its position as a top performer.
- ❖ P1 plan which is present both before and after the 5G rollout generates revenue of 419.93Cr.
- ❖ P1 demonstrates highest post-5G rollout earnings across all cities.

After the 5G launch, Which plans are not performing well?

p2 ₹148.73Cr ₹148.80Cr ₹297.53C p3 ₹129.61Cr ₹131.93Cr ₹261.54C p4 ₹87.68Cr ₹107.54Cr ₹195.22C p11 ₹185.95Cr ₹185.95C p5 ₹65.15Cr ₹100.46Cr ₹165.61C p6 ₹49.46Cr ₹74.91Cr ₹124.37C p12 ₹116.13Cr ₹116.13C p7 ₹15.56Cr ₹58.24Cr ₹73.80C p8 ₹43.43Cr ₹43.43Cr p9 ₹22.68Cr ₹22.68Cr	plans	After 5G	Before 5G	Total ▼
p3 ₹129.61Cr ₹131.93Cr ₹261.54C p4 ₹87.68Cr ₹107.54Cr ₹195.22C p11 ₹185.95Cr ₹185.95C p5 ₹65.15Cr ₹100.46Cr ₹165.61C p6 ₹49.46Cr ₹74.91Cr ₹124.37C p12 ₹116.13Cr ₹116.13Cr ₹116.13C p7 ₹15.56Cr ₹58.24Cr ₹73.80C p8 ₹43.43Cr ₹43.43Cr p13 ₹31.45Cr ₹31.45Cr p9 ₹22.68Cr ₹22.68Cr	p1	₹238.66Cr	₹181.27Cr	₹419.93Cr
p4 ₹87.68Cr ₹107.54Cr ₹195.22C p11 ₹185.95Cr ₹185.95C p5 ₹65.15Cr ₹100.46Cr ₹165.61C p6 ₹49.46Cr ₹74.91Cr ₹124.37C p12 ₹116.13Cr ₹116.13Cr ₹116.13C p7 ₹15.56Cr ₹58.24Cr ₹73.80C p8 ₹43.43Cr ₹43.43Cr p13 ₹31.45Cr ₹31.45Cr p9 ₹22.68Cr ₹22.68Cr	p2	₹148.73Cr	₹148.80Cr	₹297.53Cr
p11 ₹185.95Cr ₹185.95C p5 ₹65.15Cr ₹100.46Cr ₹165.61C p6 ₹49.46Cr ₹74.91Cr ₹124.37C p12 ₹116.13Cr ₹116.13C p7 ₹15.56Cr ₹58.24Cr ₹73.80C p8 ₹43.43Cr ₹43.43Cr p13 ₹31.45Cr ₹22.68Cr ₹22.68Cr	p3	₹129.61Cr	₹131.93Cr	₹261.54Cr
p5 ₹65.15Cr ₹100.46Cr ₹165.61C p6 ₹49.46Cr ₹74.91Cr ₹124.37C p12 ₹116.13Cr ₹116.13C p7 ₹15.56Cr ₹58.24Cr ₹73.80C p8 ₹43.43Cr ₹43.43Cr p13 ₹31.45Cr ₹31.45Cr	p4	₹87.68Cr	₹107.54Cr	₹195.22Cr
p6 ₹49.46Cr ₹74.91Cr ₹124.37C p12 ₹116.13Cr ₹116.13C p7 ₹15.56Cr ₹58.24Cr ₹73.80C p8 ₹43.43Cr ₹43.43Cr p13 ₹31.45Cr ₹31.45Cr p9 ₹22.68Cr ₹22.68Cr	p11	₹185.95Cr		₹185.95Cr
p12 ₹116.13Cr ₹116.13C p7 ₹15.56Cr ₹58.24Cr ₹73.80C p8 ₹43.43Cr ₹43.43C p13 ₹31.45Cr ₹31.45C	p 5	₹65.15Cr	₹100.46Cr	₹165.61Cr
p7 ₹15.56Cr ₹58.24Cr ₹73.80C p8 ₹43.43Cr ₹43.43C p13 ₹31.45Cr ₹31.45C	p6	₹49.46Cr	₹74.91Cr	₹124.37Cr
p8 ₹43.43Cr ₹43.43C p13 ₹31.45Cr ₹31.45C	p12	₹116.13Cr		₹116.13Cr
p13 ₹31.45Cr ₹31.45C p9 ₹22.68Cr ₹22.68C	р7	₹15.56Cr	₹58.24Cr	₹73.80Cr
p9 ₹22.68Cr ₹22.68C	p8		₹43.43Cr	₹43.43Cr
	p13	₹31.45Cr		₹31.45Cr
4.5	p9		₹22.68Cr	₹22.68Cr
p10	p10		₹13.11Cr	₹13.11Cr
Total ₹1,068.38Cr ₹882.37Cr ₹1,950.75C	Total	₹1,068.38Cr	₹882.37Cr	₹1,950.75Cr



- ❖ After 5G launch the plans which are not performing well are-p4,p5,p6,p7,p13(the plan which is introduced after 5G among p11,p12,p13).
- p7 plan is the lowest performer among all the plans.

Is there any plan affected largely by the 5G launch? Should we continue or discontinue that plan?





The pain p7 is largely affected by the 5G launch. The wavecon Telecom company should discontinue this plan.

Is there any plan that is discontinued after the 5G launch? What is the reason for it?

Plans	January	February	March	April
р8	₹ 14M	₹ 16M	₹ 13M	₹ 15M
р9	₹ 7M	₹ 10M	₹ 6M	₹ 9M
p10	₹ 5M	₹ 4M	₹ 4M	₹ 5M

13.1Cr

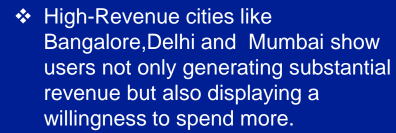




After the launch of 5G in the month of May, three plans named P8, P9, and P10 were discontinued. These plans were not in high demand among users and were also not generating significant revenue.

How does the ARPU vary across different cities?

City Name	ARPU ▼	Before_5G	After_5G	Chg%
Mumbai	₹ 213.88	₹ 196.75	₹ 231.00	17.41%
Patna	₹ 212.00	₹ 192.50	₹ 231.50	20.26%
Lucknow	₹ 211.38	₹ 203.25	₹ 219.50	8.00%
Coimbatore	₹ 208.25	₹ 200.00	₹ 216.50	8.25%
Hyderabad	₹ 206.88	₹ 196.50	₹ 217.25	10.56%
Raipur	₹ 204.75	₹ 184.25	₹ 225.25	22.25%
Jaipur	₹ 202.13	₹ 195.00	₹ 209.25	7.31%
Chennai	₹ 200.38	₹ 203.00	₹ 197.75	-2.59 %
Gurgaon	₹ 199.00	₹ 183.50	₹ 214.50	16.89%
Delhi	₹ 198.00	₹ 181.50	₹ 214.50	18.18%
Ahmedabad	₹ 195.50	₹ 176.25	₹ 214.75	21.84%
Bangalore	₹ 191.88	₹ 174.75	₹ 209.00	19.60%
Chandigarh	₹ 191.63	₹ 182.50	₹ 200.75	10.00%
Kolkata	₹ 188.38	₹ 183.75	₹ 193.00	5.03%
Pune	₹ 187.13	₹ 200.00	₹ 174.25	-12.88%
Total	₹ 200.74	₹ 190.23	₹ 211.25	11.05%



ARPU growth is mainly observed in cities like Patna, Raipur, Lucknow, Coimbatore indicating potential markets for increasing user spending.

What extra inisghts one can infer from ARPU KPI?

REV Chg%	ARPU Chg%	MAU Chng%	MUU Chng%
-0.50	11.05	-8.28	23.50



- ❖ The 11.05% increase in ARPU shows users are spending more, boosting revenue. But, there's a problem – the user base is shrinking, likely due to high prices.
- This implies that while users are willing to spend more on their plans, the current pricing may be discouraging new subscriptions.
- ❖ To address this, WaveCon could lower plan prices to attract more subscribers and balance the decline.



CONCLUSION

Here are some possible explanations for the increase in unsubscribed users after 5G:

- **❖** The cost of 5G plans may be higher than 4G plans.
- **❖** Some users may not be satisfied with the performance of the 5G network.
- **Some users may not need the faster speeds of 5G.**
- Some users may have switched to other telecom providers that offer 5G plans at a lower price.

Here are some recommendations for Wavecon Telecom:

- Conduct a survey of users to understand the reasons for the decrease in revenue and the increase in unsubscribed users.
- **❖** Offer discounts on 5G plans to attract new users and retain existing users.
- Improve the performance of the 5G network to address the concerns of users.
- ❖ Raise awareness about the benefits of 5G to encourage users to switch to 5G plans.

THANKYOU