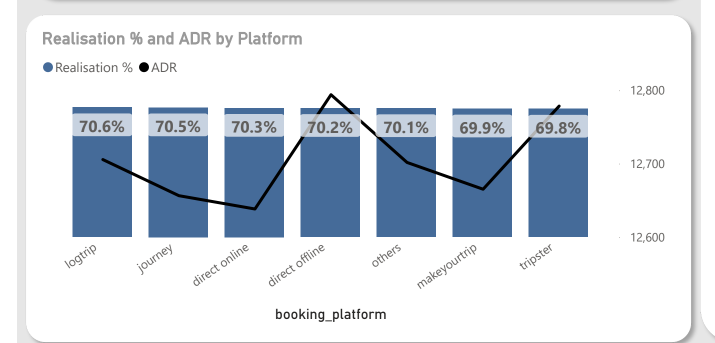
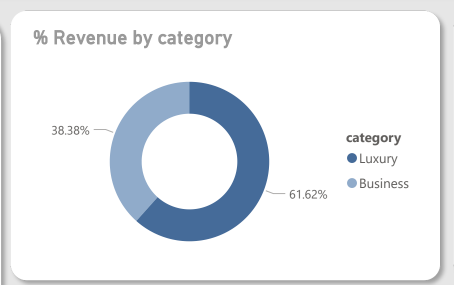


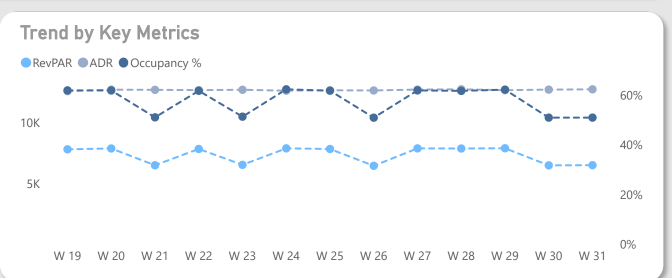
RevPar **DSRN** Revenue 7,337 1,69bn 2528 **1** 0.2% **1** 0.2% **1** 0.2% ADR Occupancy % Realisation **57.8%** 12.70K 70.1% ♠ 0.0% **1** 0.2% **↓** -0.0%

% values in bottom are Week on Week Change

Day Type	RevPAR	Occupancy %	ADR	Realisation %	
Weekday	7,083	55.8%	12,682	69.9%	
Weekend	7,972	62.6%	12,725	70.6%	
Total	7,337	57.8%	12,696	70.1%	







Property by Key Metrics													
property _id	property_na me	city	Revenue •	Total Bookings	RevPAR	Occupa ncy %	ADR	DSRN	DBRN	DURN	Realisati on %	Cancell ation %	Average Rating
16559	Atliq Exotica	Mumbai	117M	7251	10,629	65.9%	16,141	121	80	56	70.4%	24.6%	4.32
17563	Atliq Palace	Mumbai	100M	6259	10,592	66.1%	16,016	104	69	49	70.7%	24.4%	4.29
17559	Atliq Exotica	Mumbai	93M	6074	10,107	66.1%	15,293	101	67	47	70.8%	24.0%	4.32
16563	Atliq Palace	Delhi	88M	7054	8,269	66.3%	12,480	117	78	54	70.0%	25.2%	4.27
17560	Atliq City	Mumbai	87M	5940	7,763	53.1%	14,629	123	65	45	69.5%	25.1%	3.04
19562	Atliq Bay	Bangalore	81M	5736	9,312	65.7%	14,183	96	63	44	70.5%	24.3%	4.28
19560	Atliq City	Bangalore	81M	5904	8,965	65.5%	13,680	99	65	45	69.0%	26.5%	4.28
17558	Atliq Grands	Mumbai	74M	4975	7,953	53.6%	14,839	102	55	38	69.9%	25.7%	3.05
17561	Atliq Blu	Mumbai	<b>7</b> 3M	5120	9,447	66.2%	14,271	85	56	39	70.1%	24.4%	4.30
19561	Atliq Blu	Bangalore	<b>7</b> 2M	5669	6,774	53.2%	12,722	117	62	43	69.8%	24.6%	3.08
18562	Atliq Bay	Hyderabad	<b>6</b> 8M	7246	6,216	65.8%	9,446	121	80	56	70.2%	24.7%	4.31
19563	Atliq Palace	Bangalore	<b>6</b> 8M	5347	6,768	53.4%	12,670	110	59	41	69.5%	25.4%	3.02
1756/	۸+lia	Mumbai	GEM	3031	7 207	116%	16 507	07	12	21	70.6%	2/1 0%	b 3U
Total			1688M	132939	7,337	57.8%	12,696	2528	1461	1025	70.1%	24.8%	3.62

**Filters** Filter by pro... Filter by City  $\vee$ All Filter by Sta...  $\vee$ All Filter by Mo...

Revenue

1.69bn

Occupancy %

**57.8**%

Average Rating

Revenue Insights #Made by Akash Skanthan P

Total Successful Bookings

Revenue on Weekends

2bn

Revenue on Weekdays

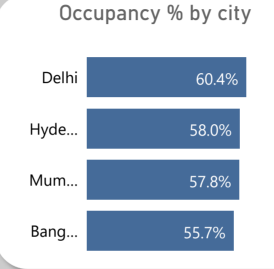
**1.7bn** 

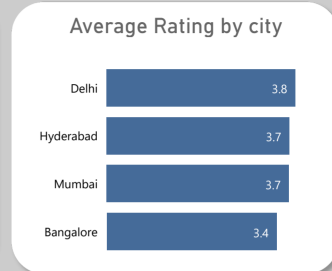
Mumbai 660.6M

Bangalore 415.0M

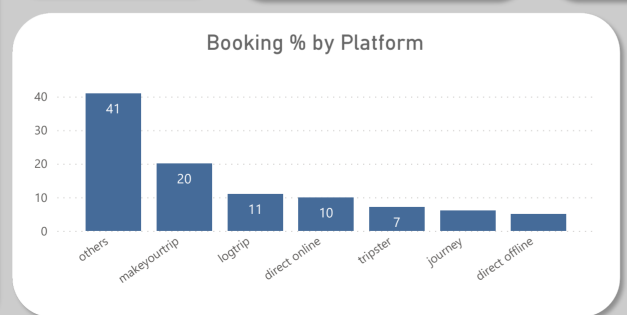
Hyderabad 321.2M

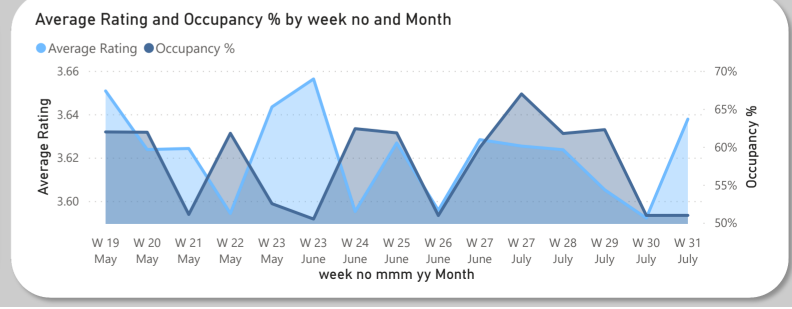
Delhi 290.9M





133K





## **Filters**

Filter by pro...

All

Filter by City

All 🗸

Filter by Sta...

All ~

Filter by Pla...

All 🗸

Filter by Mo...

 $\vee$ 

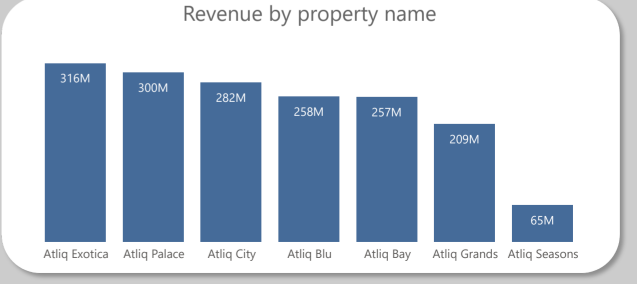
All

### Property by Key Metrics

property_id	property_name	city	Average Rating	Occupancy %	Cancellation %	Revenue
16559	Atliq Exotica	Mumbai	4.32	65.9%	24.6%	117040988
17563	Atliq Palace	Mumbai	4.29	66.1%	24.4%	100245277
17559	Atliq Exotica	Mumbai	4.32	66.1%	24.0%	92890448
16563	Atliq Palace	Delhi	4.27	66.3%	25.2%	88037068
17560	Atliq City	Mumbai	3.04	53.1%	25.1%	86894072
19562	Atliq Bay	Bangalore	4.28	65.7%	24.3%	81353820
19560	Atliq City	Bangalore	4.28	65.5%	26.5%	80764995
17558	Atliq Grands	Mumbai	3.05	53.6%	25.7%	73822772
17561	Atliq Blu	Mumbai	4.30	66.2%	24.4%	73068992
19561	Atliq Blu	Bangalore	3.08	53.2%	24.6%	72121440
18562	Atliq Bay	Hyderabad	4.31	65.8%	24.7%	6844 <mark>5240</mark>
19563	Atliq Palace	Bangalore	3.02	53.4%	25.4%	6774 <mark>8625</mark>
17564	Atliq Seasons	Mumbai	2.30	44.6%	24.8%	65294229
18560	Atliq City	Hyderabad	4.26	66.1%	24.1%	60192060
19559	Atliq Exotica	Bangalore	3.04	53.7%	24.5%	59229150
16561	Atliq Blu	Delhi	4.28	65.7%	25.6%	57206940
16562	Atliq Bay	Delhi	3.07	53.4%	25.2%	55771464
18561	Atliq Blu	Hyderabad	4.25	65.5%	24.3%	<b>553</b> 00710
16560	Atliq City	Delhi	3.01	53.6%	24.0%	<b>542</b> 96298
19558	Atliq Grands	Bangalore	2.37	44.3%	24.5%	<b>538</b> 12500
17562	Atliq Bay	Mumbai	2.37	44.9%	25.4%	51384880
18559	Atliq Exotica	Hyderabad	2.33	44.6%	24.3%	47306410
18558	Atliq Grands	Hyderabad	3.06	53.4%	25.1%	45660890
18563	Atliq Palace	Hyderabad	3.07	52.9%	26.0%	44261060
16558	Atliq Grands	Delhi	4.25	65.8%	25.1%	35610540

# Revenue Insights #Made by Akash Skanthan P





#### **Revenue Trend by Week**



#### RevPAR by week no and day type

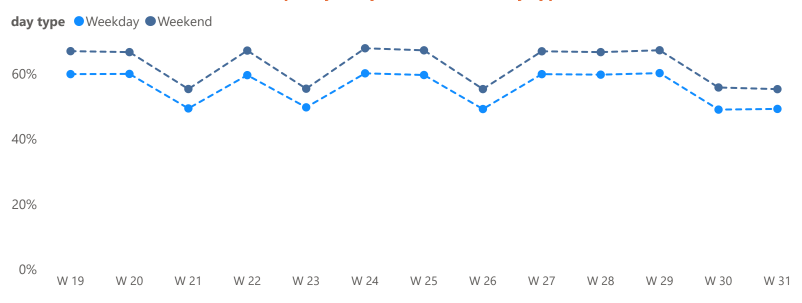


## DSRN by week no

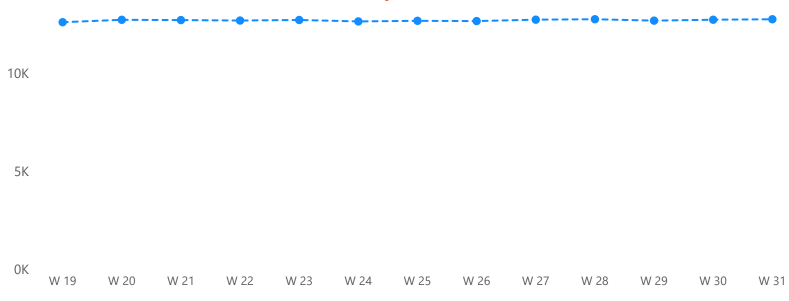
2500



#### Occupancy % by week no and day type







#### Realisation % by week no and day type

