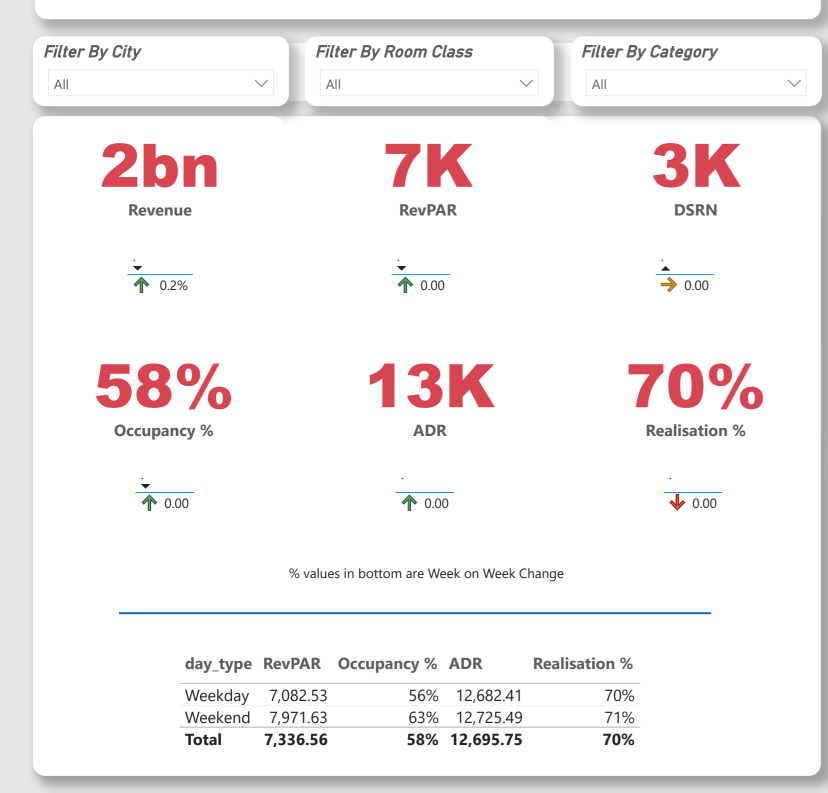
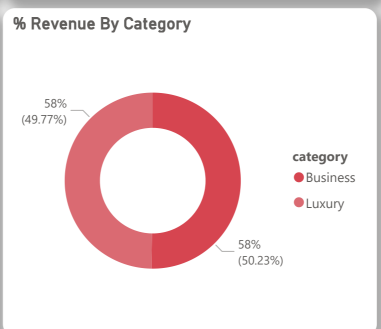
## **Hospitality Domain Dashboard**

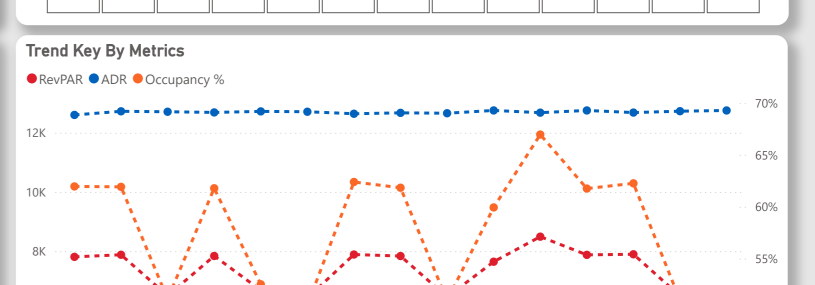












| W 24 | W 25 | W 26 | W 27 | W 28 | W 29 | W 30 | W 31

W 27

Property By Key Metrics												
property_id	property_name	city	Revenue	RevPAR	Occupancy %	ADR	DSRN	DBRN	DURN	Realisation %	<b>Cancellation</b> %	Average Rating
16559	Atliq Exotica	Mumbai	117M	10,629	66%	16,141	121	80	56	70%	25%	4.3
17559	Atliq Exotica	Mumbai	93M	10,107	66%	15,293	101	67	47	71%	24%	4.3
18562	Atliq Bay	Hyderabad	68M	6,216	66%	9,446	121	80	56	70%	25%	4.3
17561	Atliq Blu	Mumbai	73M	9,447	66%	14,271	85	56	39	70%	24%	4.3
17563	Atliq Palace	Mumbai	100M	10,592	66%	16,016	104	69	49	71%	24%	4.3
19560	Atliq City	Bangalore	81M	8,965	66%	13,680	99	65	45	69%	26%	4.3
19562	Atliq Bay	Bangalore	81M	9,312	66%	14,183	96	63	44	70%	24%	4.3
16561	Atliq Blu	Delhi	57M	8,612	66%	13,115	73	48	33	70%	26%	4.3
16563	Atliq Palace	Delhi	88M	8,269	66%	12,480	117	78	54	70%	25%	4.3
18560	Atliq City	Hyderabad	60M	6,068	66%	9,185	109	72	51	71%	24%	4.3
16558	Atliq Grands	Delhi	36M	7,525	66%	11,436	52	34	24	70%	25%	4.2
18561	Atliq Blu	Hyderabad	55M	5,679	65%	8,676	107	70	49	70%	24%	4.2
19561	Atliq Blu	Bangalore	72M	6,774	53%	12,722	117	62	43	70%	25%	3.1
18563	Atliq Palace	Hyderabad	44M	5,014	53%	9,480	97	51	36	70%	26%	3.1
16562	Atliq Bay	Delhi	56M	6,254	53%	11,712	98	52	36	69%	25%	3.1
18558	Atliq Grands	Hyderabad	46M	5,514	53%	10,331	91	49	34	70%	25%	3.1
17558	Atliq Grands	Mumbai	74M	7,953	54%	14,839	102	55	38	70%	26%	3.1
19559	Atliq Exotica	Bangalore	59M	6,851	54%	12,751	95	51	36	71%	25%	3.0
17560	Atliq City	Mumbai	87M	7,763	53%	14,629	123	65	45	70%	25%	3.0
19563	Atliq Palace	Bangalore	68M	6,768	53%	12,670	110	59	41	69%	25%	3.0
16560	Atliq City	Delhi	54M	6,281	54%	11,714	95	51	36	71%	24%	3.0
19558	Atliq Grands	Bangalore	54M	5,527	44%	12,468	107	47	33	70%	24%	2.4
17562	Atliq Bay	Mumbai	51M	6,803	45%	15,167	83	37	26	70%	25%	2.4
18559	Atliq Exotica	Hyderabad	47M	4,061	45%	9,111	128	57	40	71%	24%	2.3
17564	Atliq Seasons	Mumbai	65M	7,397	45%	16,597	97	43	31	71%	25%	2.3
Total			1688M	7,337	58%	12,696	2,528	1,461	1,025	70%	25%	3.6

W 20 W 21

W 22 W 23

W 22 W 23 W 23

