

Halo Metric Library

Each entry defines one Halo metric and the reusable pathway that retrieves it. Pathways name the object and its columns; the dataset is supplied at execution time and is deliberately absent from this document.

Reading the columns

COLUMN	MEANING	JSON FIELD
A – B	Section grouping and metric label as they appear in the Halo report.	section · metric_name
C DATE RANGE	The period as labelled in the report, with the reading actually used beneath it. An occupancy label denotes a month but the figure is a single month-end reading.	date_range
D VALUE	The figure as published. Percentages cannot be added or averaged across properties — combine the underlying counts, then divide.	value
E OBJECT	The warehouse object the figure is read from, with its type, originating system and refresh cadence.	source
F GRAIN	What one row represents — and therefore whether a figure may be summed over time or only read at a point in time.	grain
G QUERY STRUCTURE	The reusable retrieval pathway, not a one-off query. Braced placeholders resolve per the key below; the line beneath names the metric's component fields.	pathways[...] + query.components

Placeholder key for Column G

PLACEHOLDER	MEANING	HOW TO RESOLVE
{object}	Warehouse object to read from	Take verbatim from the metric's source.object
{property_id}	Internal property identifier	19-digit warehouse identifier - not the PMS or Yardi property code
{period_start}	First day of the reporting period	Supply as DATE 'YYYY-MM-DD'. Used by period-total pathways only.
{period_end}	Last day of the reporting period	Supply as DATE 'YYYY-MM-DD'
{date_column}	The date column of the source object	Read from the metric's source.date_column. Objects differ: as_of_date, date, created_at.
{numerator} / {denominator} / {positive_event} / {negative_event} / {field} / {base} / {subtract} / {add} / {event} / {dedup_key} / {status_field} / {exclude_status} / {event_field} / {dimension_field} / {dedup_expression} / {dimension_object}	Component fields, named per metric	Read from the metric's query.components; differs by pathway

Rendered from halo_metric_library.json (schema v1.0). The registry is the source of record; this document presents it. Values were read from the live warehouse for the organization, property and period in the footer and verified against source — no figure is estimated or illustrative. Additional metrics append as rows of the ledger overleaf.

Metric ledger

A SECTION	B METRIC NAME	C DATE RANGE	D VALUE	E OBJECT	F GRAIN	G QUERY STRUCTURE
OCCUPANCY						
Occupancy	Exposure Rate	Jun, 2026 snapshot 30 Jun 2026	5.69%	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time	SELECT {numerator} / {denominator} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 numerator = available · denominator = total_units
Occupancy	Net Move Ins	Jun, 2026 period total 1-30 Jun 2026	-12	t_ot_agg_resident_activity_ property table · PMS · daily refresh	property_id × date × event_type summable event count	SELECT SUM(IF(event_type = '{positive_event}', count, 0)) - SUM(IF(event_type = '{negative_event}', count, 0)) AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} BETWEEN {period_start} AND {period_end} positive_event = move_in · negative_event = move_out
Occupancy	Rentable Units	Jun, 2026 snapshot 30 Jun 2026	299	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time stock	SELECT {field} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 field = rentable
Occupancy	Occupied Units	Jun, 2026 snapshot 30 Jun 2026	266	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time stock	SELECT {field} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 field = occupied
Occupancy	Vacant Units	Jun, 2026 snapshot 30 Jun 2026	33	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time stock	SELECT {field} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 field = vacant
Occupancy	Excluded Units	Jun, 2026 snapshot 30 Jun 2026	0	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time stock	SELECT {field} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 field = excluded

A SECTION	B METRIC NAME	C DATE RANGE	D VALUE	E OBJECT	F GRAIN	G QUERY STRUCTURE
Occupancy	Occupancy Trend	Jun, 2026 snapshot 30 Jun 2026	94.31%	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time	SELECT ({base} - {subtract} + {add}) / {denominator} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 base = occupied · subtract = notice_unrented · add = leased_future · denominator = total_units
Occupancy	Leased Rate	Jun, 2026 snapshot 30 Jun 2026	94.31%	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time	SELECT ({denominator} - {numerator}) / {denominator} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 numerator = available · denominator = total_units
Occupancy	Total Units	Jun, 2026 snapshot 30 Jun 2026	299	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time stock	SELECT {field} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 field = total_units
Occupancy	Average Occupancy Rate	Jun, 2026 period average 28 days recorded	93.59%	t_occupancy_rate view · PMS · daily refresh	property_id × created_at daily rate observation	SELECT AVG({numerator} / {denominator}) AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} BETWEEN {period_start} AND {period_end} numerator = occupied · denominator = units
Occupancy	Current Occupancy Rate	Jun, 2026 snapshot 30 Jun 2026	88.96%	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time	SELECT {numerator} / {denominator} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 numerator = occupied · denominator = total_units
Occupancy	Move-Ins	Jun, 2026 period total 1-30 Jun 2026	11	t_ot_agg_resident_activity_property table · PMS · daily refresh	property_id × date × event_type summable event count	SELECT SUM(IF(event_type = '{event}', count, 0)) AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} BETWEEN {period_start} AND {period_end} event = move_in
Occupancy	Move-Outs	Jun, 2026 period total 1-30 Jun 2026	23	t_ot_agg_resident_activity_property table · PMS · daily refresh	property_id × date × event_type summable event count	SELECT SUM(IF(event_type = '{event}', count, 0)) AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} BETWEEN {period_start} AND {period_end} event = move_out

A SECTION	B METRIC NAME	C DATE RANGE	D VALUE	E OBJECT	F GRAIN	G QUERY STRUCTURE
Occupancy	Future Leases	Jun, 2026 snapshot 30 Jun 2026	16	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time stock	SELECT {field} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 field = leased_future
Occupancy	Available Units	Jun, 2026 snapshot 30 Jun 2026	17	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time stock	SELECT {field} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 field = available
Occupancy	Notice Unrented Units	Jun, 2026 snapshot 30 Jun 2026	0	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time stock	SELECT {field} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 field = notice_unrented
Occupancy	Notice Rented Units	Jun, 2026 snapshot 30 Jun 2026	0	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time stock	SELECT {field} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 field = notice_rented
Occupancy	Vacant Unrented Units	Jun, 2026 snapshot 30 Jun 2026	17	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time stock	SELECT {field} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 field = vacant_unrented
Occupancy	Vacant Rented Units	Jun, 2026 snapshot 30 Jun 2026	16	t_oc_agg_occupancy_property view · PMS · daily refresh	property_id × as_of_date point-in-time stock	SELECT {field} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 field = vacant_rented

A SECTION	B METRIC NAME	C DATE RANGE	D VALUE	E OBJECT	F GRAIN	G QUERY STRUCTURE
Occupancy	Delayed Move Ins	Jun, 2026 snapshot 30 Jun 2026	3	t_oc_agg_occupancy_operational table · PMS · daily refresh	property_id × as_of_date point-in-time stock	SELECT {field} AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} <= {period_end} ORDER BY {date_column} DESC LIMIT 1 field = delayed_move_ins
LEAD GENERATION						
Lead Generation	Newly Created Leads	Jun, 2026 period total 1-30 Jun 2026	92	t_contact_activity BASE TABLE · Hyly + PMS · daily refresh	property_id × contact_id one row per contact	SELECT COUNT(DISTINCT {dedup_key}) AS value FROM `{object}` WHERE property_id = {property_id} AND {date_column} BETWEEN {period_start} AND {period_end} AND {status_field} != '{exclude_status}' dedup_key = contact_name · status_field = contact_status · exclude_status = Leased
Lead Generation	1st Scheduled	Jun, 2026 period total 1-30 Jun 2026	33	t_contact_activity BASE TABLE · Hyly + PMS · daily refresh	property_id × contact_id one row per contact	SELECT COUNT(DISTINCT {dedup_key}) AS value FROM `{object}` WHERE property_id = {property_id} AND DATE({date_column}) BETWEEN {period_start} AND {period_end} dedup_key = contact_id
Lead Generation	1st Toured	Jun, 2026 period total 1-30 Jun 2026	19	t_contact_activity BASE TABLE · Hyly + PMS · daily refresh	property_id × contact_id one row per contact	SELECT COUNT(DISTINCT {dedup_key}) AS value FROM `{object}` WHERE property_id = {property_id} AND DATE({date_column}) BETWEEN {period_start} AND {period_end} dedup_key = contact_id
Lead Generation	1st Applied	Jun, 2026 period total 1-30 Jun 2026	14	t_contact_activity BASE TABLE · Hyly + PMS · daily refresh	property_id × contact_id one row per contact	SELECT COUNT(DISTINCT {dedup_key}) AS value FROM `{object}` WHERE property_id = {property_id} AND DATE({date_column}) BETWEEN {period_start} AND {period_end} dedup_key = contact_id
Lead Generation	Total Applied	Jun, 2026 period total 1-30 Jun 2026	14	t_contact_activity BASE TABLE · Hyly + PMS · daily refresh	property_id × contact_id one row per contact	SELECT COUNT(DISTINCT {dedup_key}) AS value FROM `{object}` WHERE property_id = {property_id} AND DATE({date_column}) BETWEEN {period_start} AND {period_end} dedup_key = contact_id
Lead Generation	Net Applied	Jun, 2026 period total 1-30 Jun 2026	11	prospect_journey BASE TABLE · PMS · daily refresh	property_id × contact_id × event_type × activity_dt one row per contact event	SELECT COUNT(DISTINCT IF(event_type = '{positive_event}', contact_id, NULL)) - COUNT(DISTINCT IF(event_type = '{negative_event}', contact_id, NULL)) AS value FROM `{object}` WHERE property_id = {property_id} AND DATE({date_column}) BETWEEN {period_start} AND {period_end} positive_event = pms_Application · negative_event = pms_CancelApplication

A SECTION	B METRIC NAME	C DATE RANGE	D VALUE	E OBJECT	F GRAIN	G QUERY STRUCTURE
Lead Generation	Leased	Jun, 2026 period total 1-30 Jun 2026	8	pai_journey_174730758231155 3649 BASE TABLE · Hyly · daily refresh	property_id × contact_id × event_name × event_date one row per contact event	SELECT COUNT(DISTINCT {dedup_key}) AS value FROM `{object}` WHERE property_id = {property_id} AND {event_field} = '{event}' AND {date_column} BETWEEN {period_start} AND {period_end} dedup_key = contact_id · event_field = event_name · event = h_ms_lease

Lead Generation by Source

One query returns every row below. Rank and share are derived from that single result set, not from separate queries per source.

OBJECT

t_contact_activity

BASE TABLE - one row per contact

SELECT mta_first_source_name AS label,
COUNT(DISTINCT CONCAT(contact_name,'|',IFNULL(contact_sub_status,''))) AS value
FROM `t\_contact\_activity`
WHERE property_id = {property_id}
AND contact_created_date BETWEEN {period_start} AND {period_end}
AND contact_status != 'Leased'
GROUP BY label
ORDER BY value DESC

SECTION	METRIC NAME	DATA SOURCE	DIMENSION	TOP / BOTTOM	DATE RANGE	RANK	LABEL	VALUE	% SHARE
Lead Generation	Newly Created Leads	All	Lead Gen Sources	Top	Jun, 2026	1	Property Website	53	57.60%
Lead Generation	Newly Created Leads	All	Lead Gen Sources	Top	Jun, 2026	2	Google My Business/Maps	13	14.10%
Lead Generation	Newly Created Leads	All	Lead Gen Sources	Top	Jun, 2026	3	Google PayPerClick (PPC)	7	7.60%
Lead Generation	Newly Created Leads	All	Lead Gen Sources	Top	Jun, 2026	4	Zillow	5	5.40%
Lead Generation	Newly Created Leads	All	Lead Gen Sources	Top	Jun, 2026	5	Apple Maps	4	4.30%
Lead Generation	Newly Created Leads	All	Lead Gen Sources	Top	Jun, 2026	5	Google.com	4	4.30%
Lead Generation	Newly Created Leads	All	Lead Gen Sources	Top	Jun, 2026	5	Walking / Driving By	4	4.30%
Lead Generation	Newly Created Leads	All	Lead Gen Sources	Top	Jun, 2026	8	ApartmentList.com	1	1.10%
Lead Generation	Newly Created Leads	All	Lead Gen Sources	Top	Jun, 2026	8	Bing	1	1.10%
Lead Generation	Newly Created Leads	All	Lead Gen Sources	Top	Jun, 2026	8	Social Posting	1	1.10%

Shares are calculated against the parent metric value of 92, not the sum of the rows above, which is 93. The 10 shares as displayed therefore total 100.90%. Shares are rounded to one decimal place and shown with two. Tied values share a rank, matching Halo's convention: rank 5 shared by 3 sources and rank 8 shared by 3 sources.

Lead Generation by Source

One query returns every row below. Rank and share are derived from that single result set, not from separate queries per source.

OBJECT
t_contact_activity
BASE TABLE - one row per contact

SELECT mta_first_source_name AS label,
COUNT(DISTINCT contact_id) AS value
FROM `t\_contact\_activity`
WHERE property_id = {property_id}
AND DATE(first_scheduled_dt) BETWEEN {period_start} AND {period_end}
GROUP BY label
ORDER BY value DESC

SECTION	METRIC NAME	DATA SOURCE	DIMENSION	TOP / BOTTOM	DATE RANGE	RANK	LABEL	VALUE	% SHARE
Lead Generation	1st Scheduled	All	Lead Gen Sources	Top	Jun, 2026	1	Property Website	10	30.30%
Lead Generation	1st Scheduled	All	Lead Gen Sources	Top	Jun, 2026	2	Google.com	6	18.20%
Lead Generation	1st Scheduled	All	Lead Gen Sources	Top	Jun, 2026	2	Zillow	6	18.20%
Lead Generation	1st Scheduled	All	Lead Gen Sources	Top	Jun, 2026	4	Google PayPerClick (PPC)	5	15.20%
Lead Generation	1st Scheduled	All	Lead Gen Sources	Top	Jun, 2026	5	Walking / Driving By	4	12.10%
Lead Generation	1st Scheduled	All	Lead Gen Sources	Top	Jun, 2026	6	Apple Maps	1	3.00%
Lead Generation	1st Scheduled	All	Lead Gen Sources	Top	Jun, 2026	6	Bing	1	3.00%

The rows above sum to 33, matching the parent metric. Shares as displayed total 100.00%. Shares are rounded to one decimal place and shown with two. Tied values share a rank, matching Halo's convention: rank 2 shared by 2 sources and rank 6 shared by 2 sources.

Lead Generation by Source

One query returns every row below. Rank and share are derived from that single result set, not from separate queries per source.

OBJECT
t_contact_activity
BASE TABLE - one row per contact

SELECT mta_first_source_name AS label,
COUNT(DISTINCT contact_id) AS value
FROM `t\_contact\_activity`
WHERE property_id = {property_id}
AND DATE(first_completed_dt) BETWEEN {period_start} AND {period_end}
GROUP BY label
ORDER BY value DESC

SECTION	METRIC NAME	DATA SOURCE	DIMENSION	TOP / BOTTOM	DATE RANGE	RANK	LABEL	VALUE	% SHARE
Lead Generation	1st Toured	All	Lead Gen Sources	Top	Jun, 2026	1	Property Website	6	31.60%
Lead Generation	1st Toured	All	Lead Gen Sources	Top	Jun, 2026	2	Google.com	4	21.10%
Lead Generation	1st Toured	All	Lead Gen Sources	Top	Jun, 2026	3	Walking / Driving By	3	15.80%
Lead Generation	1st Toured	All	Lead Gen Sources	Top	Jun, 2026	4	Google PayPerClick (PPC)	2	10.50%
Lead Generation	1st Toured	All	Lead Gen Sources	Top	Jun, 2026	4	Zillow	2	10.50%
Lead Generation	1st Toured	All	Lead Gen Sources	Top	Jun, 2026	6	Apple Maps	1	5.30%
Lead Generation	1st Toured	All	Lead Gen Sources	Top	Jun, 2026	6	Bing	1	5.30%

The rows above sum to 19, matching the parent metric. Shares as displayed total 100.10%. Shares are rounded to one decimal place and shown with two. Tied values share a rank, matching Halo's convention: rank 4 shared by 2 sources and rank 6 shared by 2 sources.

Lead Generation by Source

One query returns every row below. Rank and share are derived from that single result set, not from separate queries per source. This breakdown serves 2 Halo metrics — 1st Applied and Total Applied — which resolve to the same object, pathway and deduplication key and return identical rows. It is shown once rather than repeated.

OBJECT t_contact_activity BASE TABLE - one row per contact	SELECT mta_first_source_name AS label, COUNT(DISTINCT contact_id) AS value FROM `t_contact_activity` WHERE property_id = {property_id} AND DATE(first_application_dt) BETWEEN {period_start} AND {period_end} GROUP BY label ORDER BY value DESC
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SECTION	METRIC NAME	DATA SOURCE	DIMENSION	TOP / BOTTOM	DATE RANGE	RANK	LABEL	VALUE	% SHARE
Lead Generation	1st Applied Total Applied	All	Lead Gen Sources	Top	Jun, 2026	1	Property Website	10	71.40%
Lead Generation	1st Applied Total Applied	All	Lead Gen Sources	Top	Jun, 2026	2	Zillow	2	14.30%
Lead Generation	1st Applied Total Applied	All	Lead Gen Sources	Top	Jun, 2026	3	Apple Maps	1	7.10%
Lead Generation	1st Applied Total Applied	All	Lead Gen Sources	Top	Jun, 2026	3	Google My Business/Maps	1	7.10%

The rows above sum to 14, matching the parent metric. Shares as displayed total 99.90%. Shares are rounded to one decimal place and shown with two. Tied values share a rank, matching Halo's convention: rank 3 shared by 2 sources.

Lead Generation by Source

One query returns every row below. Rank and share are derived from that single result set, not from separate queries per source.

OBJECTS

prospect_journey

BASE TABLE - events

t_contact_activity

joined on contact_id - supplies the dimension

```
WITH ev AS (  
  SELECT contact_id, event_type  
  FROM `prospect_journey`  
  WHERE property_id = {property_id}  
  AND event_type IN ('pms_Application','pms_CancelApplication')  
  AND DATE(activity_dt) BETWEEN {period_start} AND {period_end}  
),  
src AS (  
  SELECT contact_id, ANY_VALUE(mta_first_source_name) AS label  
  FROM `t_contact_activity`  
  WHERE property_id = {property_id}  
  GROUP BY contact_id  
)  
SELECT s.label,  
COUNT(DISTINCT IF(ev.event_type='pms_Application', ev.contact_id, NULL))  
- COUNT(DISTINCT IF(ev.event_type='pms_CancelApplication', ev.contact_id, NULL)) AS value  
FROM ev LEFT JOIN src s USING (contact_id)  
GROUP BY s.label  
ORDER BY value DESC
```

SECTION	METRIC NAME	DATA SOURCE	DIMENSION	TOP / BOTTOM	DATE RANGE	RANK	LABEL	VALUE	% SHARE
Lead Generation	Net Applied	All	Lead Gen Sources	Top	Jun, 2026	1	Property Website	8	72.70%
Lead Generation	Net Applied	All	Lead Gen Sources	Top	Jun, 2026	2	Zillow	2	18.20%
Lead Generation	Net Applied	All	Lead Gen Sources	Top	Jun, 2026	3	Apple Maps	1	9.10%
Lead Generation	Net Applied	All	Lead Gen Sources	Top	Jun, 2026	4	Google My Business/Maps	0	0.00%

The rows above sum to 11, matching the parent metric. Shares as displayed total 100.00%. Shares are rounded to one decimal place and shown with two.

Lead Generation by Source

One query returns every row below. Rank and share are derived from that single result set, not from separate queries per source.

OBJECTS

pai_journey_1747307582311553649
BASE TABLE · events

t_contact_activity
joined on contact_id · supplies the dimension

```
WITH ev AS (  
  SELECT DISTINCT contact_id  
  FROM `pai_journey_1747307582311553649`  
  WHERE property_id = {property_id}  
  AND event_name = 'h_ms_lease'  
  AND event_date BETWEEN {period_start} AND {period_end}  
),  
src AS (  
  SELECT contact_id, ANY_VALUE(mta_first_source_name) AS label  
  FROM `t_contact_activity`  
  WHERE property_id = {property_id}  
  GROUP BY contact_id  
)  
SELECT s.label,  
COUNT(DISTINCT ev.contact_id) AS value  
FROM ev LEFT JOIN src s USING (contact_id)  
GROUP BY s.label  
ORDER BY value DESC
```

SECTION	METRIC NAME	DATA SOURCE	DIMENSION	TOP / BOTTOM	DATE RANGE	RANK	LABEL	VALUE	% SHARE
Lead Generation	Leased	All	Lead Gen Sources	Top	Jun, 2026	1	Property Website	8	100.00%

The rows above sum to 8, matching the parent metric. Shares as displayed total 100.00%. Shares are rounded to one decimal place and shown with two.

Lead Generation by Source

One query returns every row below. Rank and share are derived from that single result set, not from separate queries per source.

OBJECT
t_contact_activity
BASE TABLE - one row per contact

```
SELECT mta_first_medium_name AS label,
COUNT(DISTINCT contact_name) AS value
FROM `t_contact_activity`
WHERE property_id = {property_id}
AND contact_created_date BETWEEN {period_start} AND {period_end}
AND contact_status != 'Leased'
GROUP BY label
ORDER BY value DESC
```

SECTION	METRIC NAME	DATA SOURCE	DIMENSION	TOP / BOTTOM	DATE RANGE	RANK	LABEL	VALUE	% SHARE
Lead Generation	Newly Created Leads	All	Lead Gen Mediums	Top	Jun, 2026	1	Organic	67	72.80%
Lead Generation	Newly Created Leads	All	Lead Gen Mediums	Top	Jun, 2026	2	Direct	17	18.50%
Lead Generation	Newly Created Leads	All	Lead Gen Mediums	Top	Jun, 2026	3	Affiliate	4	4.30%
Lead Generation	Newly Created Leads	All	Lead Gen Mediums	Top	Jun, 2026	4	Print	2	2.20%
Lead Generation	Newly Created Leads	All	Lead Gen Mediums	Top	Jun, 2026	5	CPC	1	1.10%
Lead Generation	Newly Created Leads	All	Lead Gen Mediums	Top	Jun, 2026	5	Social	1	1.10%

The rows above sum to 92, matching the parent metric. Shares as displayed total 100.00%. Shares are rounded to one decimal place and shown with two. Tied values share a rank, matching Halo's convention: rank 5 shared by 2 sources.

Lead Generation by Source

One query returns every row below. Rank and share are derived from that single result set, not from separate queries per source.

OBJECT
t_contact_activity
BASE TABLE - one row per contact

```
SELECT mta_first_medium_name AS label,
COUNT(DISTINCT contact_id) AS value
FROM `t_contact_activity`
WHERE property_id = {property_id}
AND DATE(first_scheduled_dt) BETWEEN {period_start} AND {period_end}
GROUP BY label
ORDER BY value DESC
```

SECTION	METRIC NAME	DATA SOURCE	DIMENSION	TOP / BOTTOM	DATE RANGE	RANK	LABEL	VALUE	% SHARE
Lead Generation	1st Scheduled	All	Lead Gen Mediums	Top	Jun, 2026	1	Organic	23	69.70%
Lead Generation	1st Scheduled	All	Lead Gen Mediums	Top	Jun, 2026	2	Direct	4	12.10%
Lead Generation	1st Scheduled	All	Lead Gen Mediums	Top	Jun, 2026	2	Affiliate	4	12.10%
Lead Generation	1st Scheduled	All	Lead Gen Mediums	Top	Jun, 2026	4	Print	2	6.10%

The rows above sum to 33, matching the parent metric. Shares as displayed total 100.00%. Shares are rounded to one decimal place and shown with two. Tied values share a rank, matching Halo's convention: rank 2 shared by 2 sources.

Lead Generation by Source

One query returns every row below. Rank and share are derived from that single result set, not from separate queries per source.

OBJECT
t_contact_activity
BASE TABLE - one row per contact

```
SELECT mta_first_medium_name AS label,
COUNT(DISTINCT contact_id) AS value
FROM `t_contact_activity`
WHERE property_id = {property_id}
AND DATE(first_completed_dt) BETWEEN {period_start} AND {period_end}
GROUP BY label
ORDER BY value DESC
```

SECTION	METRIC NAME	DATA SOURCE	DIMENSION	TOP / BOTTOM	DATE RANGE	RANK	LABEL	VALUE	% SHARE
Lead Generation	1st Toured	All	Lead Gen Mediums	Top	Jun, 2026	1	Organic	16	84.20%
Lead Generation	1st Toured	All	Lead Gen Mediums	Top	Jun, 2026	2	Print	2	10.50%
Lead Generation	1st Toured	All	Lead Gen Mediums	Top	Jun, 2026	3	Direct	1	5.30%

The rows above sum to 19, matching the parent metric. Shares as displayed total 100.00%. Shares are rounded to one decimal place and shown with two.

Lead Generation by Source

One query returns every row below. Rank and share are derived from that single result set, not from separate queries per source. This breakdown serves 2 Halo metrics — Total Applied and 1st Applied — which resolve to the same object, pathway and deduplication key and return identical rows. It is shown once rather than repeated.

OBJECT t_contact_activity BASE TABLE - one row per contact	SELECT mta_first_medium_name AS label, COUNT(DISTINCT contact_id) AS value FROM `t_contact_activity` WHERE property_id = {property_id} AND DATE(first_application_dt) BETWEEN {period_start} AND {period_end} GROUP BY label ORDER BY value DESC
---	--

SECTION	METRIC NAME	DATA SOURCE	DIMENSION	TOP / BOTTOM	DATE RANGE	RANK	LABEL	VALUE	% SHARE
Lead Generation	Total Applied 1st Applied	All	Lead Gen Mediums	Top	Jun, 2026	1	Organic	10	71.40%
Lead Generation	Total Applied 1st Applied	All	Lead Gen Mediums	Top	Jun, 2026	2	Direct	4	28.60%

The rows above sum to 14, matching the parent metric. Shares as displayed total 100.00%. Shares are rounded to one decimal place and shown with two.

Lead Generation by Source

One query returns every row below. Rank and share are derived from that single result set, not from separate queries per source.

OBJECTS

prospect_journey

BASE TABLE - events

t_contact_activity

joined on contact_id - supplies the dimension

```
WITH ev AS (  
  SELECT contact_id, event_type  
  FROM `prospect_journey`  
  WHERE property_id = {property_id}  
  AND event_type IN ('pms_Application','pms_CancelApplication')  
  AND DATE(activity_dt) BETWEEN {period_start} AND {period_end}  
),  
src AS (  
  SELECT contact_id, ANY_VALUE(mta_first_medium_name) AS label  
  FROM `t_contact_activity`  
  WHERE property_id = {property_id}  
  GROUP BY contact_id  
)  
SELECT s.label,  
COUNT(DISTINCT IF(ev.event_type='pms_Application', ev.contact_id, NULL))  
- COUNT(DISTINCT IF(ev.event_type='pms_CancelApplication', ev.contact_id, NULL)) AS value  
FROM ev LEFT JOIN src s USING (contact_id)  
GROUP BY s.label  
ORDER BY value DESC
```

SECTION	METRIC NAME	DATA SOURCE	DIMENSION	TOP / BOTTOM	DATE RANGE	RANK	LABEL	VALUE	% SHARE
Lead Generation	Net Applied	All	Lead Gen Mediums	Top	Jun, 2026	1	Organic	7	63.60%
Lead Generation	Net Applied	All	Lead Gen Mediums	Top	Jun, 2026	2	Direct	4	36.40%

The rows above sum to 11, matching the parent metric. Shares as displayed total 100.00%. Shares are rounded to one decimal place and shown with two.

Lead Generation by Source

One query returns every row below. Rank and share are derived from that single result set, not from separate queries per source.

OBJECTS

pai_journey_1747307582311553649
BASE TABLE · events

t_contact_activity
joined on contact_id · supplies the dimension

```
WITH ev AS (  
  SELECT DISTINCT contact_id  
  FROM `pai_journey_1747307582311553649`  
  WHERE property_id = {property_id}  
  AND event_name = 'h_ms_lease'  
  AND event_date BETWEEN {period_start} AND {period_end}  
),  
src AS (  
  SELECT contact_id, ANY_VALUE(mta_first_medium_name) AS label  
  FROM `t_contact_activity`  
  WHERE property_id = {property_id}  
  GROUP BY contact_id  
)  
SELECT s.label,  
COUNT(DISTINCT ev.contact_id) AS value  
FROM ev LEFT JOIN src s USING (contact_id)  
GROUP BY s.label  
ORDER BY value DESC
```

SECTION	METRIC NAME	DATA SOURCE	DIMENSION	TOP / BOTTOM	DATE RANGE	RANK	LABEL	VALUE	% SHARE
Lead Generation	Leased	All	Lead Gen Mediums	Top	Jun, 2026	1	Organic	7	87.50%
Lead Generation	Leased	All	Lead Gen Mediums	Top	Jun, 2026	2	Direct	1	12.50%

The rows above sum to 8, matching the parent metric. Shares as displayed total 100.00%. Shares are rounded to one decimal place and shown with two.