

Deskbird Growth Analytics

Sr. Growth Analyst Take-Home

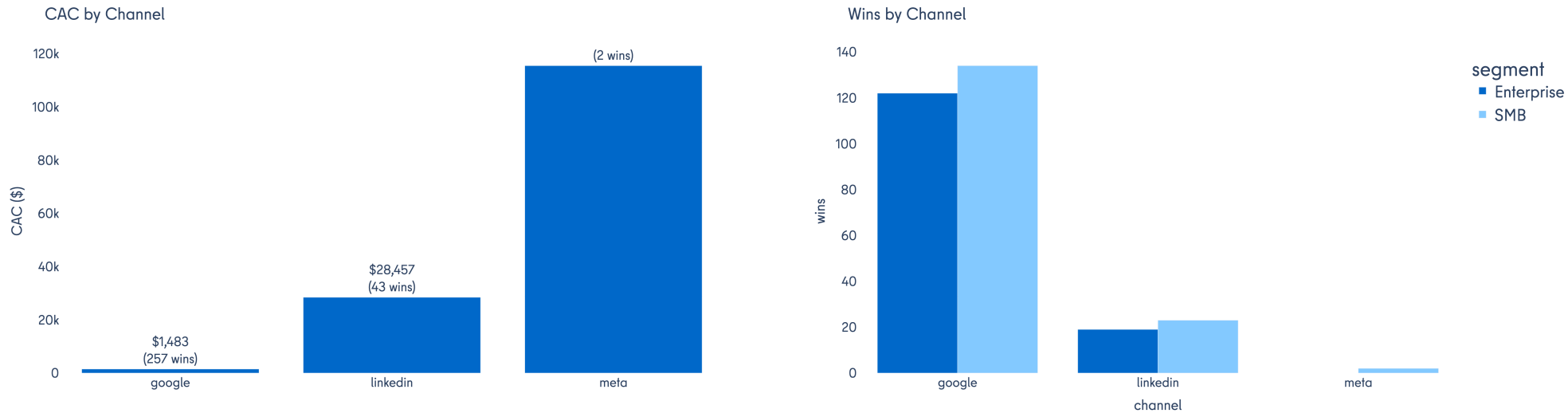
- Fictional pseudo-data · Jan 2025 – Jun 2026
- 3 domains: Paid Ads · CRM Pipeline · Product Usage
- 5 markets (DE, AT, CH, UK, US)
- 3 channels (Google, LinkedIn, Meta)
- Reproducible: make all → dbt → Streamlit → this deck

Insight 1 - Ads - LinkedIn vs Google: CAC gap is not deal size

We compared customer acquisition cost (CAC), win counts, and spend by paid channel (Google vs LinkedIn), then checked whether deal size explains the gap — average contracted seats and Enterprise vs SMB win mix.

Why it matters: LinkedIn burns budget without proportional wins; Google scales SMB and Enterprise efficiently.

Actions: Reallocate LinkedIn unless brand or Account-Based Marketing goals justify it. Scale Google for volume.



Google: ~\$1.5k CAC · ~257 wins · ~\$381k spend

LinkedIn: ~\$28k CAC · ~43 wins · ~\$1.2M spend (~3× budget)

Avg seats ~295 on both; Enterprise mix ~47% — deal size does not explain the gap

Google: ~4× lead volume, ~5× lower CPC, ~3× higher CTR

Insight 2 - Ads - Meta delivers leads but fails to close

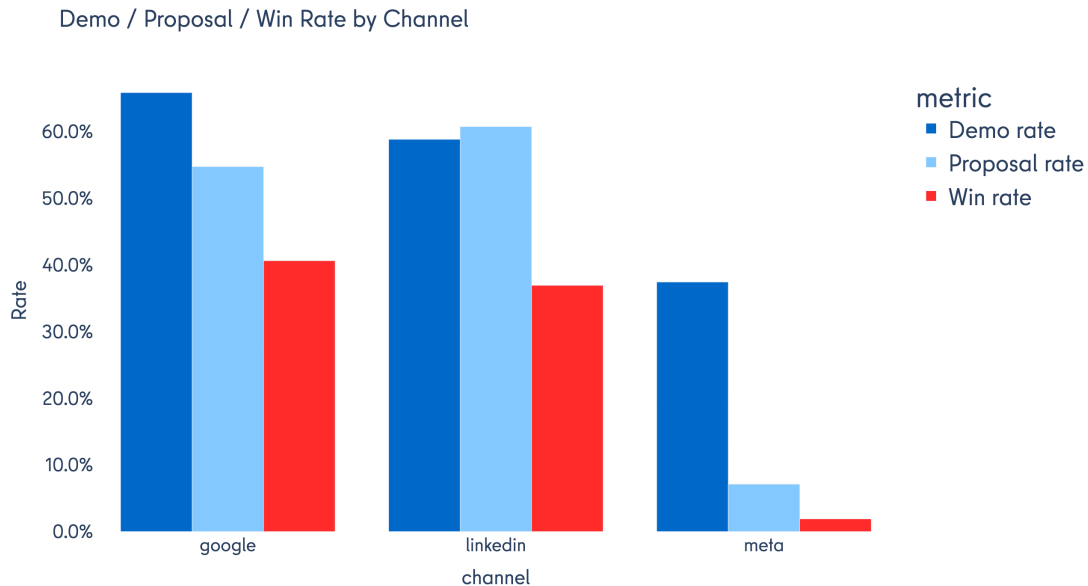
We traced Meta from ad delivery through CRM funnel stages (lead → call → demo → proposal → win), comparing stage conversion rates and CAC to Google and LinkedIn.

Meta shows strong top-of-funnel performance — ~4.3% click-through rate, lowest cost per click, and the most leads — but only 2 wins on ~\$230k spend (~\$115k CAC).

The drop happens after demo: demo→proposal ~7% vs ~55% on Google/LinkedIn; call→demo ~37% vs ~66%. Meta fills the top of the funnel but does not convert through sales stages.

Why it matters: Meta is an awareness and volume channel, not a scalable close channel.

Actions: Audit targeting and post-demo motion before scaling. Check Meta landing pages and creative. Pause spend if ideal-customer-profile mismatch is confirmed.



Meta: ~\$115k CAC · ~4.3% CTR · ~\$230k spend · 2 wins
Strong top-of-funnel (highest CTR, lowest CPC, most leads)
Demo→proposal ~7% vs ~55% on Google/LinkedIn;
call→demo ~37% vs ~66%

Insight 3 - CRM - UK/US win faster than DACH — velocity, not lead quality

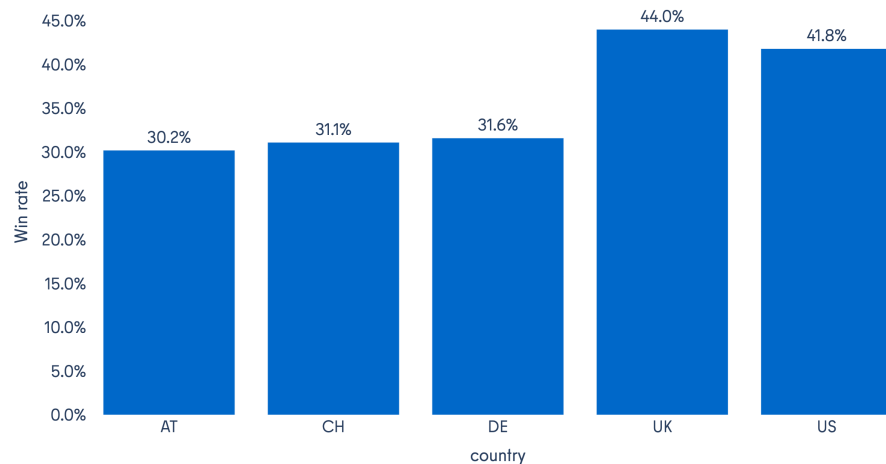
We compared proposal-to-win rates and funnel stage latency by country (UK, US, DACH). UK (~44%) and US (~42%) proposal→win rates beat DACH (~31%), yet early funnel rates match (~30% demo→proposal) and average deal sizes are similar (~295 seats).

UK and US move faster: ~13 days lead→proposal vs ~16 days in DACH; ~25 days lead→win vs ~32 days. Higher win rates track how fast deals move, not lead quality or deal size.

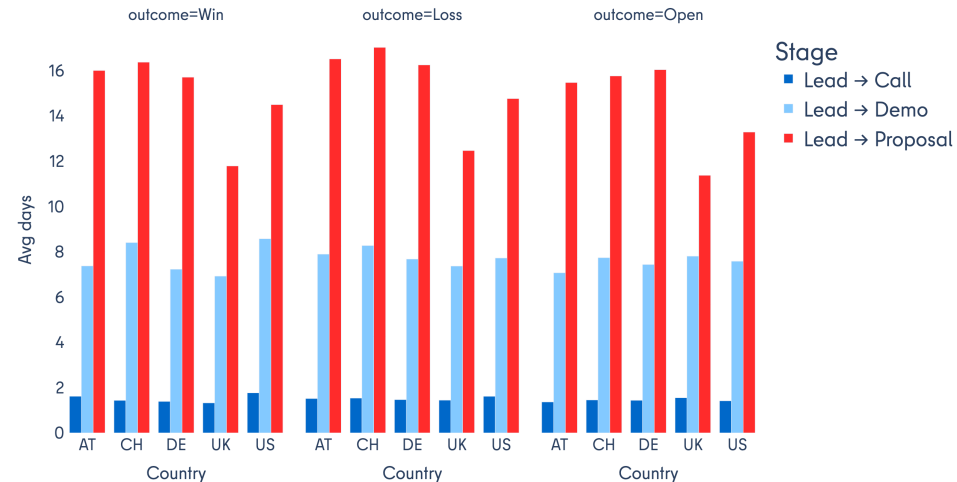
Why it matters: Market-specific velocity drives close rates.

Actions: Set market-specific targets and close playbooks. Prioritize DACH proposal-stage speed.

Win Rate by Country



Funnel Stage Latency by Country



UK ~44% and US ~42% proposal→win vs DACH ~31%

Early funnel rates match (~30% demo→proposal); deal sizes similar (~295 seats)

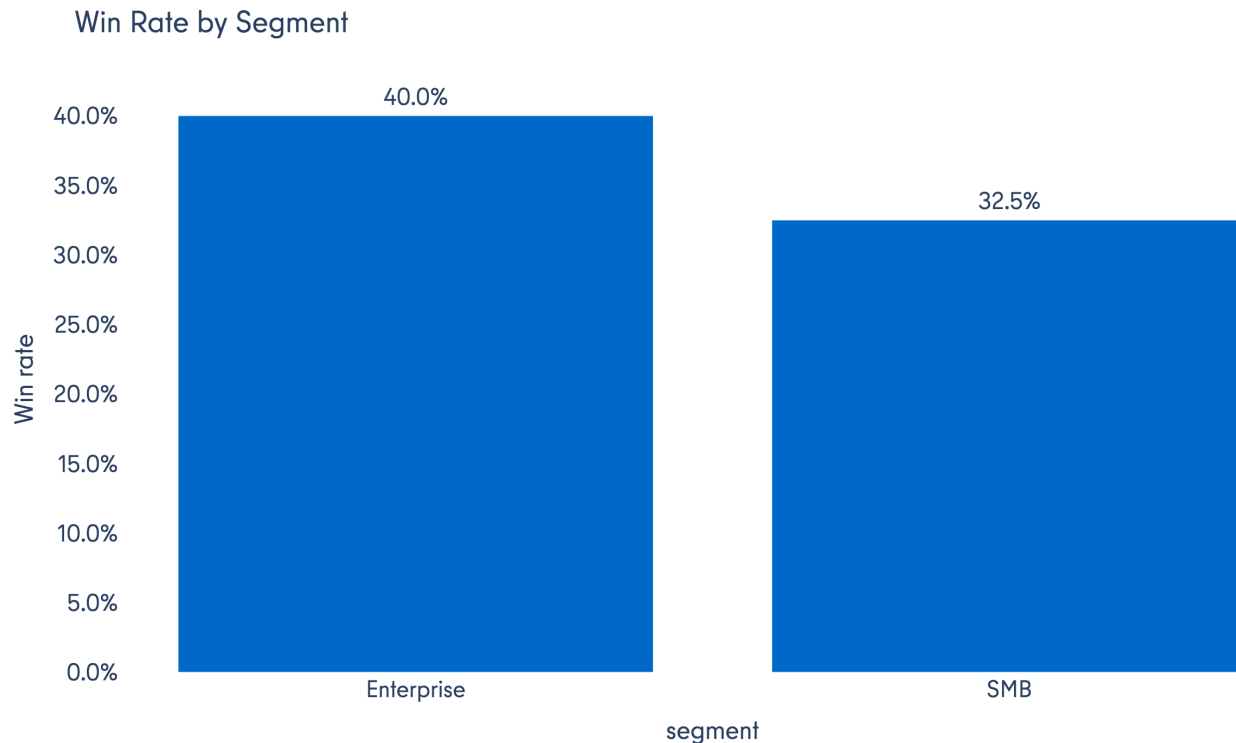
UK/US: ~13d lead→proposal vs ~16d DACH; ~25d lead→win vs ~32d DACH

Insight 4 - CRM - Enterprise closes the deal better

We split proposal-to-win rates by segment (Enterprise vs SMB) and checked whether the gap holds across markets and acquisition channels. Enterprise proposal→win ~40% vs SMB ~33%; the gap persists in DACH (36% vs 28%) and on Google (46% vs 37%) and LinkedIn (41% vs 34%). Segment and market both shape close rates.

Why it matters: Enterprise and SMB need different close motions, especially in DACH.

Actions: Enterprise close playbooks, especially in DACH. Diagnose SMB proposal-stage drop-off separately.



- Enterprise proposal → win ~40% vs SMB ~33%
- Gap persists in DACH (36% vs 28%) and across channels (Google 46% vs 37%)
- Deal size differs (~515 vs ~106 seats) but timing to proposal is similar (~15d)

Insight 5 - Product - Analytics addon lifts SMB utilization

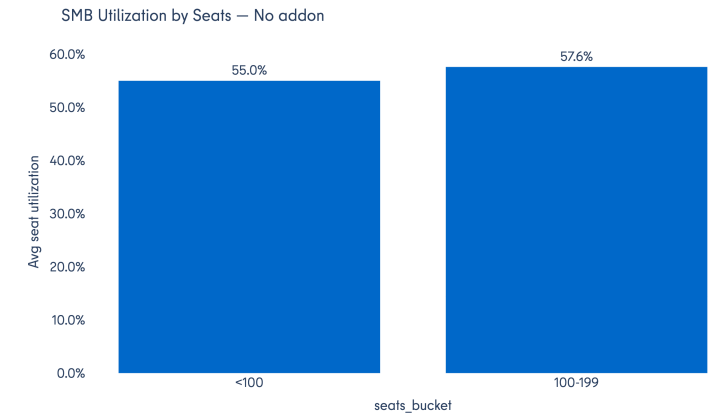
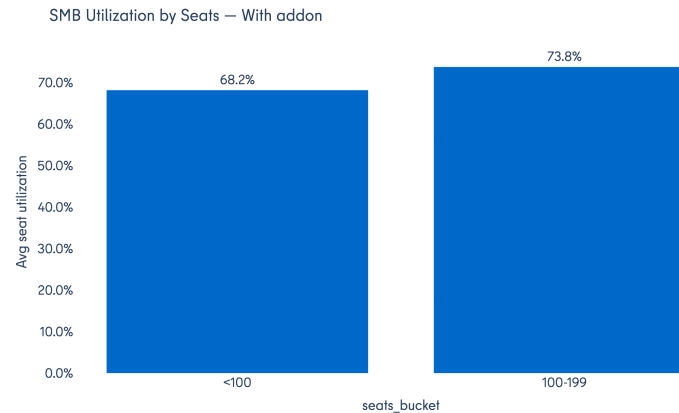
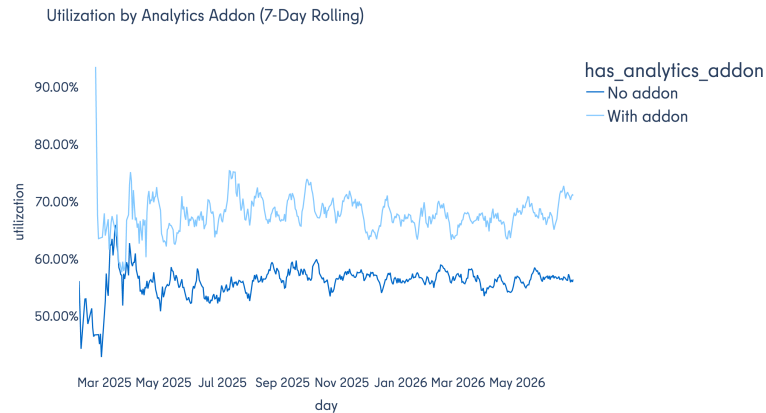
We measured seat utilization (active seats ÷ contracted seats) by analytics-addon status, segment, and seat bucket.

Baseline utilization sits ~50–65% across seat buckets with no clear segment winner. With the analytics addon, SMB utilization jumps to ~72% vs ~56%; Enterprise shows no addon lift (~54% vs ~57%).

Product usage depends on analytics where it is adopted specifically for SMB.

Why it matters: The analytics addon is a lever for SMB engagement, not Enterprise.

Actions: Package analytics for SMB — default attach, trial, or bundled tier.



Insight 6 - Product - High-value accounts: lowest utilization and churn risk

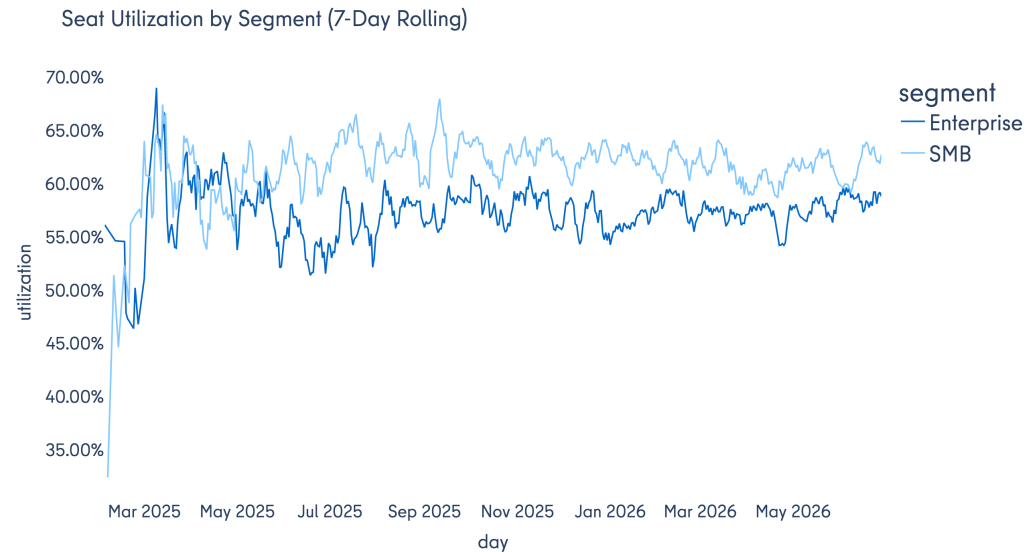
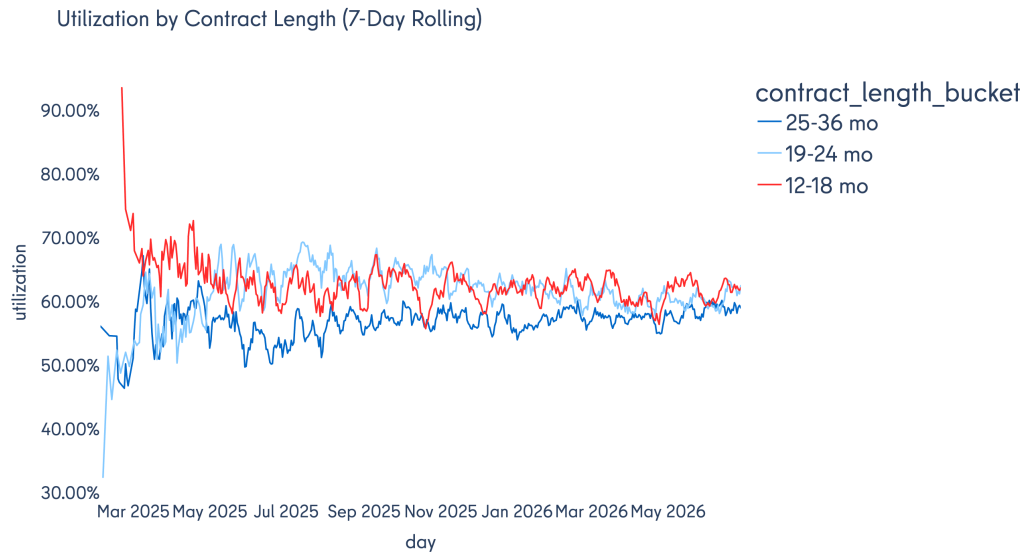
We compared seat utilization by contract length and segment, focusing on accounts with the highest renewal value.

Contract length 25-36 months averages ~56% utilization vs ~60-64% for 12-18 and 19-24 month buckets. Enterprise ~56% vs SMB ~63% — longer contracts, more seats, lower engagement.

The most valuable clients are the hardest to keep engaged.

Why it matters: High-value, low-engagement accounts are the primary churn risk cohort.

Actions: Proactive customer success for Enterprise and 25-36 month cohorts — onboarding health checks, executive QBRs, utilization targets, analytics add-on push.



Metrics to Monitor

Domain	KPI	Formula / grain	Use
Ads	CAC	$\text{spend} \div \text{won clients} \cdot \text{campaign} \times \text{month}$	Channel efficiency vs deal size
	Spend share	$\text{channel spend} / \text{total}$	Budget allocation
	CTR / CPC	$\text{clicks} \div \text{impressions} \cdot \text{spend} \div \text{clicks} \cdot \text{daily}$	Delivery quality
	Lead → funnel rate	$\text{CRM leads} \div \text{ad clicks}$	Top-of-funnel capture
CRM	Stage conversion rates	$\text{calls} \div \text{leads} \dots \text{wins} \div \text{proposals}$	Funnel drop-off by step
	Win rate	$\text{wins} \div \text{proposals}$	Sales effectiveness
	Funnel stage latency	$\text{avg days lead} \rightarrow \text{call/demo/proposal}$	Velocity by outcome/market
	Open pipeline	leads without terminal stage	Forecasting
Product	Seat utilization	$\text{seats_active} \div \text{contracted seats} \cdot \text{client} \times \text{day}$	Engagement / retention proxy
	Feature adoption rate	$\text{adopt users} \div \text{login users} \cdot \text{month} \times \text{feature}$	Product stickiness
	Utilization by addon	util split on has_analytics_addon	Addon ROI

Five Core Growth Metrics

Metric	Definition	Grain	dbt model	Why it matters
CAC	Ad spend ÷ won clients	provider × campaign × month	metric_cac	Links spend to actual wins; exposes channel efficiency
Lead → funnel rate	CRM leads ÷ ad clicks	month × channel × country × segment	metric_funnel_rates	Measures top-of-funnel capture after click
Win rate	Wins ÷ proposals	same	metric_funnel_rates	Tracks sales effectiveness at close
Time to activation	won_at → contract_start	lead / client	fct_lead_journey + metric_funnel_stage_latency	Onboarding velocity; early churn signal
Seat utilization	Seats booked ÷ Seats contracted	client × day	metric_seat_utilization	Engagement proxy ahead of renewal risk

Data Model

The raw data is generated from scripts/generate_data.py and saved data/warehouse.duckdb. There analytics data layer is built on top across raw → staging → intermediate → marts → metrics schemas.

