

Analyzing & Evaluating Sales Funnel Evaluation

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RevoU Next





Executive Summary

- Overall funnel performance is strong at the top, with low bounce rate (14.6%) and moderate session time (73s).
- Key bottlenecks appear at Discussion » Offer Sent and Offer Sent » Quotation Received, contributing to ~35% cart abandonment.
- Cluster analysis reveals Mid-Large companies as the most profitable and highest converting, SMB as growth-ready, and Micro as low-value with high drop-off.
- Strategic improvements in pricing clarity, proposal flow, and segment-specific sales motions can significantly improve conversion and GMV.

Key Funnel Metrics

Metric	Result	Interpretation
Final Conversion Rate	26.5%	Strong for B2B SaaS
Cart Abandonment	35.23%	Major friction after offer sent
Bounce Rate	14.6%	Excellent traffic relevance
Session Duration	73s	Moderate intent; room for more engagement
Completion Rate	26.5%	Matches conversion; indicates funnel consistency

Behavioral Metrics Supporting Bottleneck

Bottlenecks are NOT top-of-funnel issues — they're mid-to-late funnel sales issues.

01

Cart Abandonment Rate =
35%

1 in 3 leads drop after receiving an offer

02

Average Session Duration =
73s

Enough interest to start discussions, not deep enough to build commitment

03

Bounce Rate = 14.6%

Marketing traffic is good; drop is NOT caused by wrong audience

Overall Funnel Analysis

Stage	Leads	Conversion to Next Stage
Leads Registered	3397	—
Leads Qualification	2891	85.1%
Initial Communication	2606	90.14%
Approach Success	2232	85.65%
Discussion Success	1805	80.87%
Offer Sent	1391	77.06%
Quotation Received	1105	79.44%
Deal Won	901	81.54%

► Bottleneck 1 — Discussion → Offer Sent

- Conversion: **77.06%**
- Stage where many leads go quiet or lose interest
- Indicates issues with:
 - Value communication
 - Budget misalignment
 - Sales delay in preparing offers

► Bottleneck 2 — Offer Sent → Quotation Received

- Conversion: **79.44%**
- Reflects second wave of hesitation
- Suggests:
 - Pricing concerns
 - Complex quotations
 - Need for more follow-up

Introducing Customer Clusters

We segmented customers into clusters based on:

- Company Size

- Micro (<20 employees)
- SMB (20–100 employees)
- Mid-Large (>100 employees)



Customer Cluster Funnel

Micro

stage	leads	conversion
Leads Registered	389	-
Leads Qualification	305	78.41
Initial Communication	278	91.15
Approach Success	230	82.73
Discussion Success	206	89.57
Offer Sent	134	65.05
Quotation Received	98	73.13
Deal Won	72	73.47
Average GMV		236.101,4

SMB

stage	leads	conversion
Leads Registered	1334	-
Leads Qualification	1101	82.53
Initial Communication	975	88.56
Approach Success	801	82.15
Discussion Success	678	84.64
Offer Sent	493	72.71
Quotation Received	398	80.73
Deal Won	329	82.66
Average GMV		1.074.240,65

Mid-Large

stage	leads	conversion
Leads Registered	1674	-
Leads Qualification	1485	88.71
Initial Communication	1353	91.11
Approach Success	1201	88.77
Discussion Success	921	76.69
Offer Sent	764	82.95
Quotation Received	609	79.71
Deal Won	500	82.1
Average GMV		3.599.873,58

Cluster Funnel Behavior



Micro Segment

- Highest drop at mid-late funnel
- Major contributor to cart abandonment
- Very price sensitive
- Low GMV

SMB Segment

- Healthy movement through funnel
- Drop at Discussion → Offer when value unclear
- Good overall conversion and manageable deal size

Mid-Large Segment

- Very strong conversions once deeply engaged
- Minimal drop after offer when handled correctly
- High GMV worth prioritizing
- Requires structured process & negotiation

Root Causes of Contract Failure by Cluster

Cluster	Root Cause	Evidence
Micro	Budget mismatch	Low GMV, high abandonment
SMB	Need clearer ROI	Drop after discussions
Mid-Large	Multi-stakeholder decision & negotiation	High GMV, slower movement

Sales Strategy Recommendations (Cluster-Based)



Micro (Low-Value Segment)

- Use self-serve onboarding
- Simplify pricing, introduce starter plans
- Automate follow-up → reduce sales workload

SMB (Growth Segment)

- Improve proposal clarity (ROI, comparisons)
- Offer tiered pricing
- Provide strong onboarding guidance

Mid-Large (High-Value Segment)

- Assign senior reps or CSM
- Offer custom POC/pilot
- Provide enterprise-level onboarding timeline
- Strengthen negotiation playbook

Funnel Optimization Recommendations



— Fix Discussion » Offer Bottleneck

- Send proposal within 24 hours
- Standardize discovery → proposal handoff
- Introduce proposal templates with ROI summary

— Fix Offer » Quotation Bottleneck

- Simplify pricing
- Introduce discount logic (conditional)
- Automated 1–3–7 day follow-ups

— Content Improvements

- Case studies, demo videos
- Interactive product tour
- FAQ for objections



90-Day Priority Roadmap

0–30 Days — Fix Mid-Late Funnel

- Standardize pricing & proposal format
- Set follow-up SLA (24–48 hrs)
- Use CRM reminders for offer follow-ups
- Align sales messaging on value communication

31–60 Days — Apply Cluster-Specific Strategy

- Micro: Simplified starter package & faster follow-ups
- SMB: ROI calculator & stronger objection handling
- Mid-Large: Dedicated account handling & customized proposals

61–90 Days — Strengthen Long-Term Processes

- Prioritize Mid-Large & top SMB leads
- Implement lead scoring by value
- Launch monthly funnel performance dashboard



Thank You

Let's discuss any doubts or concerns.
If something comes up later, karen.amarillys@gmail.com

Appendix

Stage Conversion

Conversion = Stage (n+1) /
Stage (n)

Completion Rate

Completion Rate = Deal
Won / Leads Registered

SQL Query:

```
WITH stage_counts AS (  
  SELECT  
    st.stage_id,  
    st.stage,  
    COUNT(DISTINCT f.leads_id) AS leads_at_stage  
  FROM next-porto.des_saas.funnel f  
  JOIN next-porto.des_saas.stage st USING(stage_id)  
  GROUP BY st.stage_id, st.stage  
)  
  
SELECT  
  stage_id,  
  stage,  
  leads_at_stage,  
  LAG(leads_at_stage) OVER (ORDER BY stage_id) AS previous_stage_leads,  
  ROUND(leads_at_stage / LAG(leads_at_stage) OVER(ORDER BY stage_id) * 100, 2) AS  
conversion_rate_from_previous  
FROM stage_counts  
ORDER BY stage_id;
```



Appendix

Average Session Duration

Avg Session Duration =
AVG(last_page_time -
first_page_time)

SQL Query:

```
WITH session_time AS (  
  SELECT  
    leads_id,  
    TIMESTAMP_DIFF(MAX(Page_timestamp), MIN(Page_timestamp), SECOND) AS  
session_duration_seconds  
  FROM next-porto.des_saas.google_analytics  
  GROUP BY leads_id  
)  
  
SELECT  
  ROUND(AVG(session_duration_seconds), 2) AS avg_session_duration_seconds  
FROM session_time;
```



Appendix

Bounce Rate

Bounce Rate = (Sessions
with only 1 page view) /
(Total sessions)

SQL Query:

```
WITH engagement AS (  
  SELECT  
    leads_id,  
    COUNT(*) AS page_views  
  FROM next-porto.des_saas.google_analytics  
  GROUP BY leads_id  
)  
  
SELECT  
  ROUND(100 * SUM(CASE WHEN page_views = 1 THEN 1 ELSE 0 END) / COUNT(*), 2) AS  
  bounce_rate_percent  
FROM engagement;
```



Appendix

Cart Abandonment Rate

Abandonment = 1 - (Deal Won / Offer Sent)

SQL Query:

```
WITH offer AS (  
  SELECT DISTINCT leads_id  
  FROM next-porto.des_saas.funnel f  
  JOIN next-porto.des_saas.stage s  
  USING(stage_id)  
  WHERE s.stage = 'offer_sent'  
) ,  
won AS (  
  SELECT DISTINCT leads_id  
  FROM next-porto.des_saas.funnel f  
  JOIN next-porto.des_saas.stage s  
  USING(stage_id)  
  WHERE s.stage = 'deal_won'  
)
```

```
SELECT  
  COUNT(*) AS total_offer_sent,  
  COUNT(w.leads_id) AS deal_won,  
  COUNT(*) - COUNT(w.leads_id) AS  
  abandoned,  
  ROUND(100 * (COUNT(*) -  
  COUNT(w.leads_id)) / COUNT(*), 2) AS  
  cart_abandonment_rate_percent  
FROM offer o  
LEFT JOIN won w USING(leads_id);
```



Appendix

Customer Clustering

SQL Query:

```
WITH base AS (  
  SELECT  
    l.leads_id,  
    CASE  
      WHEN l.number_of_employee < 20 THEN  
        'Micro'  
      WHEN l.number_of_employee BETWEEN 20  
AND 99 THEN 'SMB'  
      ELSE 'Mid-Large'  
    END AS size_cluster,  
    c.contract_id,  
    c.GMV,  
    c.reten_flag  
  FROM next-porto.des_saas.leads l  
  LEFT JOIN next-porto.des_saas.contract c  
  USING (leads_id)  
)
```

```
SELECT  
  size_cluster,  
  COUNT(DISTINCT leads_id) AS leads,  
  COUNT(DISTINCT contract_id) AS  
contracts,  
  ROUND(100 * COUNT(DISTINCT contract_id)  
/ COUNT(DISTINCT leads_id), 2) AS  
lead_to_contract_rate,  
  ROUND(AVG(GMV), 2) AS avg_GMV,  
  ROUND(100 * AVG(CAST(reten_flag AS  
FLOAT64)), 2) AS retention_rate_percent  
FROM base  
GROUP BY size_cluster  
ORDER BY lead_to_contract_rate DESC;
```



Appendix

Cluster Analysis

SQL Query:

```
WITH size_cluster AS (
  SELECT
    l.leads_id,
    CASE
      WHEN l.number_of_employee < 20 THEN
        'Micro'
      WHEN l.number_of_employee BETWEEN 20
AND 99 THEN 'SMB'
      ELSE 'Mid-Large'
    END AS size_cluster
  FROM next-porto.des_saas.leads l
),
funnel_by_cluster AS (
  SELECT
    sc.size_cluster,
    s.stage,
    COUNT(DISTINCT f.leads_id) AS
leads_at_stage
  FROM next-porto.des_saas.funnel f
```

```
    JOIN next-porto.des_saas.stage s
  USING (stage_id)
    JOIN size_cluster sc USING
(leads_id)
  GROUP BY sc.size_cluster, s.stage,
s.stage_id
)

SELECT
  size_cluster,
  stage,
  leads_at_stage,
  LAG(leads_at_stage) OVER (PARTITION BY
size_cluster ORDER BY stage) AS
prev_stage_leads,
  ROUND(100 * leads_at_stage /
LAG(leads_at_stage) OVER (PARTITION BY
size_cluster ORDER BY stage), 2) AS
conv_from_prev
FROM funnel_by_cluster
ORDER BY size_cluster, stage;
```

