

FIT SCORE (0–100)

1. Title Seniority (up to ~28 pts)

Based on job title keywords matched against seniority tiers:

Tier	Enterprise	Mid	SMB
C-Suite	16	16	28
VP	28	24	16
Director	22	20	14
Head of	20	24	18
Manager	10	14	18
IC	4	4	4

If the title contains non-buyer roles (chef, designer, architect etc.) → points × 0.20 (80% reduction).

Tier (SMB/Mid/Enterprise) is determined by deal size from onboarding OR employee count if deal size not set.

2. ICP / Function Matching (–20 to +42 pts)

This is where **partial scoring does NOT exist** — it's a ladder with fixed tiers:

- Function match + Title match together → **+42**
- Function match only → **+35**
- Title match only → **+28**
- Industry match only → **+20**
- Keyword match (no ICP, description only) → **+25 or –12**
- In avoid list AND has target function → **–10**
- In avoid list, no target function → **–20**
- Not avoided but no target function match → **–10**

"Partial scoring" doesn't exist here — there's no concept of 50% title match or fuzzy scoring. It's binary: either the department/title/industry string contains the ICP keyword or it doesn't. The different point values (42 vs 35 vs 28) reflect which combination matched, not how strongly they matched.

3. Company Size (up to +14 pts)

Employee count vs deal size tier:

Deal Size	Employee Range	Points
SMB	≤100	+14
SMB	≤200	+8
Mid	50–500	+14
Mid	≤1000	+10
Mid	≤5000	+6
Enterprise	≥5000	+14
Enterprise	≥500	+12
Enterprise	≥200	+8
No deal size	any	+7
No employee data	—	+4

4. Revenue Signal (up to +10 pts)

Annual revenue vs deal size tier:

- Enterprise ≥ \$100M → +10
- Enterprise ≥ \$50M → +6
- Mid ≥ \$10M → +10
- Mid ≥ \$1M → +6
- SMB ≥ \$1M → +10
- Any revenue > 0 → +3

5. Reachability (up to +18 pts)

- Email present → +10
- Company domain present → +5
- LinkedIn URL present → +3

6. HubSpot Only Adjustments

- If **asym_profile_score** > 0 → score = (score × 0.6) + (asym_profile_score × 0.4)
- Job level field matches C-suite/VP/Director/Manager → **+8**

Score cap

If no ICP data AND no description → score is hard capped at **50**.

TIMING SCORE (0–100)

Apollo source:

Signal	Condition	Points
Last Raised At	≤30 days ago	+50
Last Raised At	≤60 days	+35
Last Raised At	≤90 days	+20
Last Raised At	≤180 days	+10
Funding Type	Series A/B/C/D, Growth, Venture, M&A, Debt	+30
Funding Type	Seed	+15
Funding Amount	≥\$50M	+10
Funding Amount	≥\$10M	+6
Funding Amount	≥\$1M	+3
Total Funding	≥\$100M	+8
Total Funding	≥\$10M	+4

Max possible: 50+30+10+8 = **98**, capped at 100.

HubSpot source:

- Engagement score → up to +40 (score × 0.4, capped at 40)
 - Form submissions > 2 → +40, > 0 → +25
 - Last activity ≤30 days → +20, ≤90 days → +10
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WARMTH SCORE (normalized to 0–100)

Apollo:

Raw warmth built from reachability signals — email, LinkedIn, domain. Apollo cold max is ~45 raw, then normalized to 100. Essentially a reachability proxy, NOT behavioral data.

HubSpot:

True engagement warmth — page views, sales activities, form submissions, engagement score. Much more meaningful than Apollo warmth.

PRIORITY SCORE (weighted composite)

Base weights:

Source	Fit	Timing	Warmth
Apollo	0.55	0.35	0.10
HubSpot	0.30	0.35	0.35

Use case adjustments (from onboarding):

- "Meeting/pipeline/book" intent → Timing +0.05, Fit -0.05
- "Quality/enterprise/strategic" intent → Fit +0.05, Timing -0.05

Formula:

$$\text{priority} = ((\text{fit} \times \text{wFit}) + (\text{timing} \times \text{wTiming}) + (\text{warmth} \times \text{wWarmth})) / (\text{wFit} + \text{wTiming} + \text{wWarmth})$$

Weights are renormalized to always sum to 1 after adjustments.

Non-buyer cap:

If job title contains chef, cook, designer, architect etc. → priority hard capped at **25** regardless of scores.

CONFIDENCE SCORE (0–100)

This is `signalCompleteness(lead, source)` — a data quality score measuring how many scoring signals are actually present on the lead. High confidence = rich data, score is reliable. Low confidence = sparse data, score is a guess. It's currently computed and stored but **not used in priority calculation** — only as a tiebreaker/informational field. You could use it to flag leads where the score might be misleading due to missing data.

To answer your partial scoring question directly: Partial scoring does not exist anywhere in the model. Every match is binary (contains keyword or doesn't). The different point values (42/35/28/20) represent which combination of signals fired, not how strongly any single signal matched. The model has no fuzzy matching, no confidence-weighted keyword similarity, nothing like that.