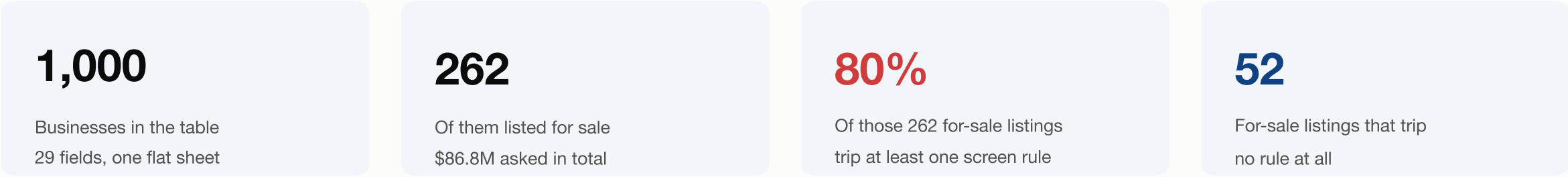


One flat table of 1,000 businesses — and a visible defect rate

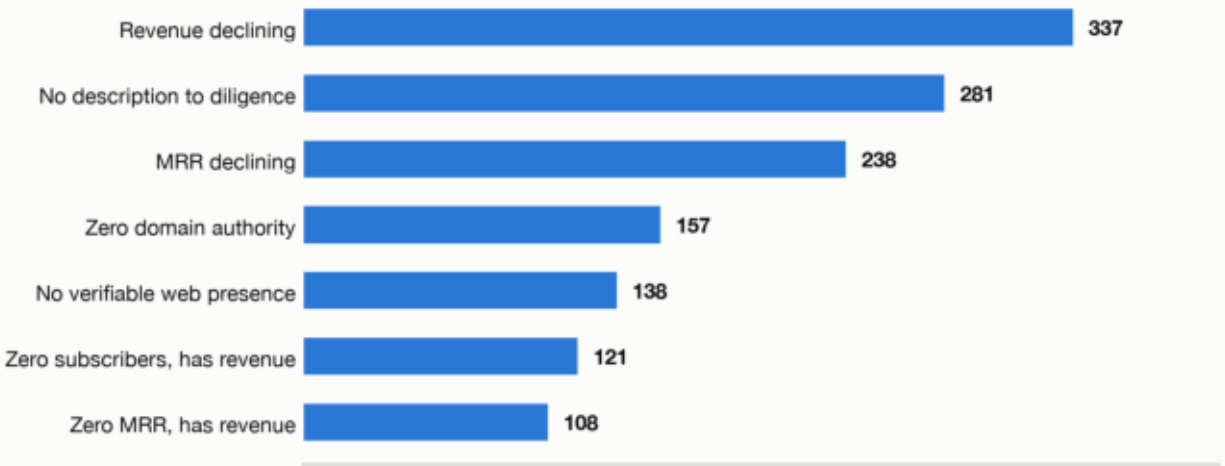


The table holds seven entities

Business	identity, country, category
Financials	revenue, MRR, growth, subs
Listing	on_sale, price, multiple
Description	value prop, pricing, persona
Payment providers	many-to-many
Markets	many-to-many (JSON)
Countries	lookup

The screen: 12 rules on price, business health and data trust

Seven most-triggered rules — count of businesses, out of all 1,000

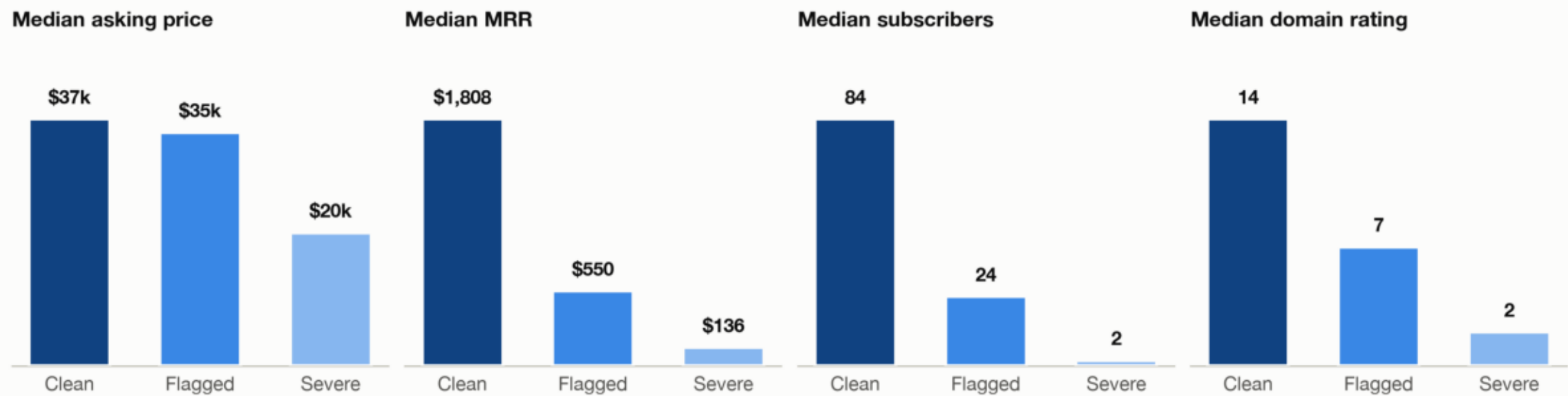


Source: TrustMRR 1,000-row dataset, frozen 30 Jul 2026. Rules read only fields already in the table. Two multi-valued columns (payment_provider, markets_json) drive the many-to-many splits.

The market does not price the defect

Clean listings ask \$37k against \$35k for flagged ones — 6% more — yet carry 3.3× the MRR, 3.6× the subscribers and 2.1× the domain authority.

Each panel compares median values across the 262 for-sale listings. Clean = trips no rule (52) · Flagged = trips one or more (210) · Severe = trips three or more (87)

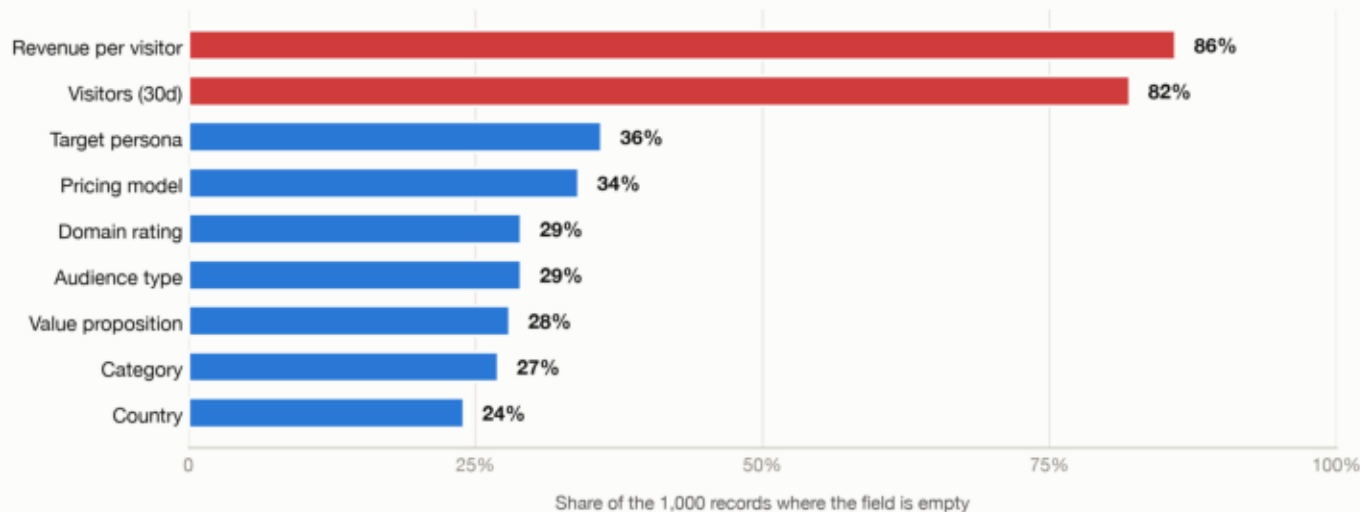


Flagged listings also carry the higher multiple — a 2.4× median against 1.75× for clean ones. A buyer pays more per dollar of revenue for the weaker asset.

Medians, not means: the pool contains a handful of \$1M+ listings that would distort an average.

The thesis rests on a dataset with holes in it

How often each field is simply empty



Three limits worth stating

- **Revenue cannot be cross-checked**

Traffic is the one independent test of whether revenue is real. It is missing for 82% of records, so the screen cannot run it.

- **Flags are counted, not weighted**

A 5x multiple currently scores the same as a missing website. Weighting would move the \$28.0M figure.

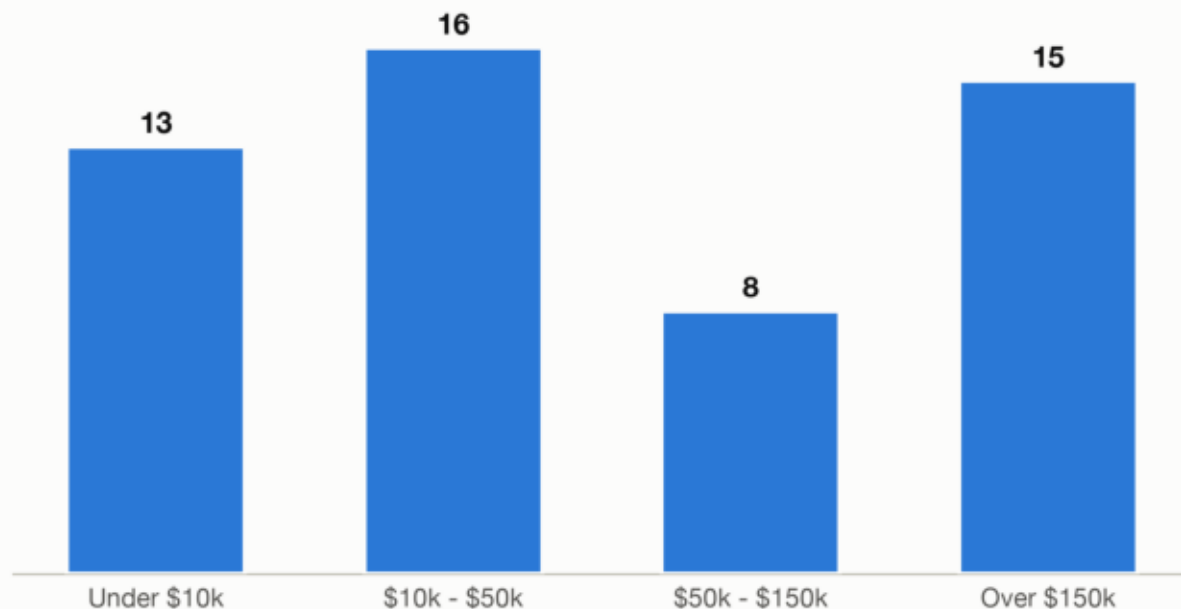
- **One frozen snapshot**

Dated 30 Jul 2026, with no history. Growth reads as a single 30-day number, so a good month and a good trend look identical.

Net effect: the 80% defect rate is a floor, not a ceiling. Fields that would catch more defects are the ones most often empty.

A clean screen still leaves a thin, small-ticket pipeline

Where the 52 clean listings sit by asking price



52 clean listings · \$9.3M combined asking value · median \$37k · 29 below \$50k.

- **The pipeline is 52 listings**

Screening 1,000 businesses yields 52 candidates. Any further filter — category, geography, ticket size — cuts into single digits fast.

- **More than half sit under \$50k**

29 of 52 clean listings are below \$50k, and 13 below \$10k. Diligence and transfer costs consume a large share of a deal that size.

- **Clean data is not a clean business**

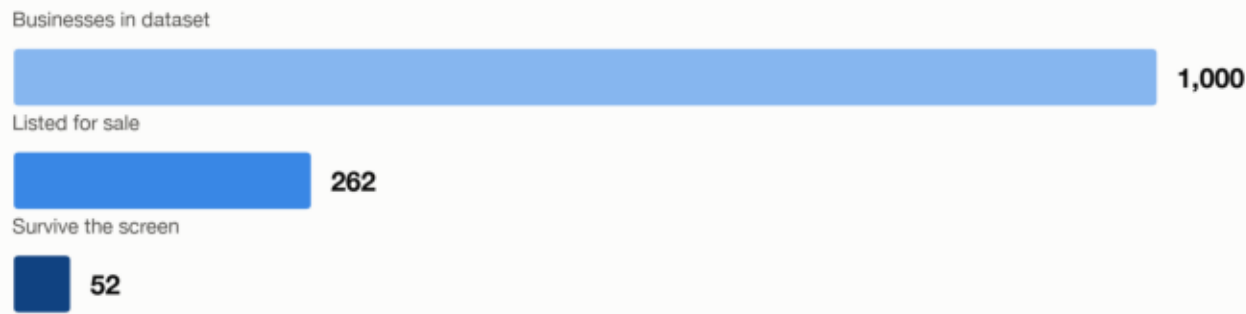
The screen tests what is reported, not what transfers. Key-person dependency, platform lock-in and undisclosed churn all survive it.

- **Concentration, and a blind spot**

AI is the most common named category among for-sale listings (54 of 262), so a category correction hits much of the pool. A further 53 record no category at all.

The screen is the edge

What the screen removes, stage by stage



\$28.0M

Asking value screened out
(listings tripping 3+ rules)

32%

That \$28.0M as a share
of the \$86.8M asked

13.3x

Median MRR of clean
versus severe listings

1.75x

Median revenue multiple
paid on clean listings

The reward

The defect is visible in fields the platform already publishes, but it is not reflected in price. A buyer who screens pays a 6% premium and a lower multiple for roughly triple the recurring revenue, while sidestepping the \$28.0M of asking value concentrated in listings that fail on three or more independent measures at once.

The edge is not picking winners. It is refusing to buy from a pool where four in five for-sale listings trip a rule.

All figures derived from the frozen dataset; see TrustMRR Risk Flags.xlsx for the per-listing screen.