

Fonteum Composite Quality Methodology

v1.2 · Snapshot 2026-05-26 · DOI 10.5072/fonteum/methodology-v1.2 (reserved)

This document specifies the formulas, denominators, per-source freshness targets, versioning policy, limitations, and references behind the composite quality score published at <https://fonteum.com/quality/methodology>. Every number is reproducible against the machine-readable twin at <https://fonteum.com/quality.json>.

What the composite means

The composite quality score is a single 0-100% number summarizing how faithfully Fonteum's federal data layer reflects its primary sources. It is a weighted mean of four families: per-source completeness, inter-source consistency, ingestion timeliness, and the OIG LEIE byte-level match rate. It measures Fonteum's fidelity to the source files, not the source files' fidelity to ground truth (see Limitations).

This document is pinned to methodology version v1.2, anchored to the 2026-05-26 snapshot. Every number on the /quality scorecard corresponds to a formula below and can be replayed against the machine-readable twin at /quality.json.

The four sub-metrics

Completeness

For each row in the latest snapshot we count the public-displayable required fields that are non-null and non-empty, divide by the size of the required-field set, and report the median across rows. The required-field set is the public-displayability contract (the columns Fonteum renders), intentionally narrower than the upstream schema. Snapshots over 100k rows are sampled to 10k deterministically (seed = SHA256 of source_id || snapshot_date) so repeated reads return the same sample.

Consistency

Where two independent federal feeds describe the same NPI, do they agree? Two cross-source checks ship at this version, both joined on NPI: specialty agreement (NPPES taxonomy vs PECOS enrollment specialty) and active-status agreement (NPPES active flag vs PECOS enrollment status). The denominator for each is the set of NPIs present in both snapshots with a non-null value on each side; NPIs in only one source contribute nothing.

Match rate

The strongest single accuracy proof Fonteum can publish: SHA256 equality between Fonteum's archived copy of the OIG LEIE CSV and the SHA256 the OIG itself publishes alongside the file. The file is polled weekly on Mondays at 09:00 UTC; the metric is $\text{matched_weeks} / \text{total_weeks}$ over the trailing 52 polls. A mismatch means our copy diverged byte-for-byte from what the OIG served — the only thing this metric claims to detect.

Timeliness

Wall-clock hours between an upstream publication (source_release_date) and Fonteum ingesting it (ingested_at), computed over the trailing 90 days. The per-source timeliness sub-score is $\text{clamp}_{01}(1 - \text{median_lag_hours} / 168)$: a median lag of zero hours scores 1, and any median lag of a week or longer scores 0. Snapshots without a known release date are excluded from the percentile calculation.

Composite formula

The composite is a weighted mean of the four families, clamped to [0, 1]. The weights are pinned at this methodology version; the timeliness ceiling is one week (168 hours).

```
composite =  
    0.35 * median(median_field_completeness across sources)  
    + 0.3 * mean(rate across the two consistency checks)  
    + 0.2 * clamp01(1 - median(median_lag_hours) / 168)  
    + 0.15 * (matched_weeks / total_weeks)  
  
// clamped to [0, 1], rounded to 4 decimals for display.
```

The composite is intentionally a weighted arithmetic mean rather than a product or harmonic mean: each family is a distinct, separately-published guarantee, and a buyer can recompute the headline number from the four family scores published on the same page.

Per-source weighting and freshness targets

The composite weights apply per metric family, not per source — within completeness and timeliness, each source contributes through the median across sources, so no single source is weighted above another. The table below documents each headline source's upstream refresh cadence (its freshness target) and which sub-metrics it feeds.

DATASET	FRESHNESS TARGET	FEEDS SUB-METRICS
NPPES (NPI registry)	Monthly	Completeness, Consistency, Timeliness
OIG LEIE exclusions	Weekly	Completeness, Timeliness, Match rate
CMS PECOS PPEF	Quarterly	Completeness, Consistency, Timeliness
CMS Open Payments	Annual	Completeness, Timeliness
CMS Care Compare	Quarterly	Completeness, Timeliness

Versioning policy

The methodology is append-only: it is never silently amended. Every change to a formula, weight, or required-field set ships with a new version string, and each version is git-tagged so an old published number stays reproducible against the code revision that produced it. The current version is v1.2.

v1.2 keeps the v1 composite formula and weights unchanged; it adds the per-source sub-score decomposition surfaced on the scorecard, this per-source freshness table, and the downloadable PDF. A future version that changes any weight will publish the prior weights in this changelog.

This methodology version is citable as DOI 10.5072/fonteum/methodology-v1.2 (reserved — DataCite test prefix; not yet minted, so it does not resolve and is not presented as a live credential). The 14-tuple provenance `_doi` field stays null until DOI minting is active.

Limitations

This scorecard measures Fonteum's accuracy against the source files, not the source files' accuracy against ground truth. The OIG's own 2018 review found PECOS provider data inaccurate in 58% of records and NPPES in 48%; Fonteum's normalization, cross-source reconciliation, and per-field provenance contract address that gap separately (documented at /methodology).

Specifically, this page does not assert:

- That every provider in NPPES is real or currently practicing.
- That the upstream agency's required-field set matches the public-displayability set used here.
- That a cross-source disagreement means one side is wrong — taxonomy and specialty mappings legitimately drift.
- That a 100% OIG LEIE byte match would mean the exclusion data is free of false negatives at the upstream layer.

What it does assert: the four computations published here run as described, against the snapshots described, on the cadence described — and any consumer can replay them against /quality.json.

References

- NPPES Data Dissemination (NPI files) — https://download.cms.gov/nppes/NPI_Files.html
- CMS Provider data and PECOS enrollment — <https://data.cms.gov/provider-data>
- CMS Open Payments — <https://openpaymentsdata.cms.gov>
- OIG LEIE downloadable exclusions — https://oig.hhs.gov/exclusions/exclusions_list.asp
- OIG, Improvements Needed to Ensure Provider Enumeration and Medicare Enrollment Data Are Accurate (OEI-09-18-00410, 2018) — <https://oig.hhs.gov/oei/reports/oei-09-18-00410.asp>