

EOR Draft-Assist — You sign; we accelerate.

Your monthly TSF draft in ≤48 hours — built from the final survey drop (and complete bundle), in your Word template, with click-through provenance.

≤48h

≤48h draft turnaround (timer starts at final survey drop and complete bundle receipt) · Track Changes + low edit count · Provenance PDF for every figure/table

EOR non-negotiables (what we optimize for)

- Your template, your numbering. Word/PDF exactly in your style guide; figures/tables carry units + CRS/vertical/epoch.
- Track Changes by default. Target ≤10 edits to finalize per cycle; we learn from your edits.
- Provenance you can cite. Every figure/table clicks to Source → QC → Transform → Figure (provided as a Provenance PDF).
- Edit proof (pilot): "Median edits across last 2 cycles: ____." (We track & report this.)

Three steps (same every month)

- Ingest & QC auto-align units/timebases/epoch; flag gaps, drift, outliers; no reformatting.
- 2)Change Cards ranked deltas: surface movement, porepressure excursions, pond/volume, GNSS baseline shifts (+ TARPs).
- 3)Generate Draft Word/PDF in your template + figure pack (PNG/SVG), CSV, and Provenance PDF.

Try it fast (no risk)

Shadow Draft (7 days): Send last month's bundle + your template under MNDA → we return a draft to review.

30-day pilot (binary gate):

- →Two ≤48h drafts (from the final survey drop of a complete bundle)
- →≥2 feeds live (e.g., piezos + GNSS + survey drop)
- →≤10 EOR edits total to finalize
- →≥1 novel, actionable finding OR "quiet month" with 0 false positives and ≤10 edits

 If we miss the gate twice → pilot fee credited/refunded

What we need to start (one email)

- Template & figure list: your Word template + current figure/table list.
- Thresholds & references: TARPs/alert thresholds; CRS/vertical datum/epoch.
- Last month's bundle: piezos (VWP/standpipe), GNSS/RTK monuments, drone orthos/DSM/point cloud + QA notes, bathymetry points/method.
- Data owners: one time-series + one survey contact to resolve quirks.

EOR independence & access

- Evaluation access for EORs is free (named EOR seats during pilot + subscription).
- No referral payments to individuals. Any credits apply to the operator.

Chain-of-custody & versioning

- Time-stamped inputs; bundle hash recorded in the Provenance PDF.
- Immutable clock log: final survey drop → draft delivered.
- Read-only collectors; no control-system access.

Deployment & data

- Default after pilot: Stellatus-managed private SaaS (ringfenced enclave) for iteration and scale (pilot can run in your tenant; subscription migrates to SaaS unless otherwise contracted).
- Ownership: you own raw & processed data.
- Decision-support only: you retain sign-off.

Ready to compress weeks into ≤48 hours?

Share Sample Under MNDA

Book 60-min Working Session