

EOR Draft in 48 Hours

Your TSF monthly report, ready in 48 hours from existing data

≤48h

No CapEx to Start
Software-first solution

Full Provenance
Click-through audit trail

Your Template
EOR-ready format

The NGM Challenge

- ▶ 7 shifts/month across Carlin facilities for TSF reporting
- ▶ Contractor backlog creates critical path delays
- ▶ 8–20 days from data capture to draft delivery

Our Solution: Three Steps to Your Monthly Draft

1

Ingest & QC

Auto-align units, flag gaps

2

Change Cards

Surface movements, TARPs

3

Generate Draft

Word/PDF in your template

Shadow Draft Process

- Send last month's data bundle
- Include: piezos, GNSS, drone, bathy
- Provide your report template
- Receive draft in 7 days

30-Day Pilot Gates

- Two ≤48h drafts (from final survey drop)
- ≥2 live feeds integrated
- ≤10 EOR edits to finalize
- ≥1 novel actionable finding

What NGM Gets

- ▶ ≤48h turnaround after final survey drop — draft with figures, tables, captions (*48h measured from final survey drop → draft delivered*)
- ▶ Click-through provenance — see Source → QC → Transform → Figure for every data point
- ▶ Your EOR's template — familiar format, accelerated delivery
- ▶ Removes contractor bottleneck from critical path

Deployment & Data

- ▶ Default after pilot: Stellatus-managed private SaaS (ring-fenced enclave) for scale and rapid iteration
- ▶ Pilot/policy exception: run in your cloud tenant; expectation to migrate to private SaaS at subscription unless otherwise contracted
- ▶ Read-only collectors — no control system access
- ▶ Ownership: you own raw & processed site data; we may license de-identified, derived features (optional) to improve models across sites
- ▶ Decision-support only — maintains liability boundaries

Ready to transform your TSF reporting?

Share sample under MNDA → Shadow Draft in 7 days

Illustrative pilot results: 8–20 days → ≤48h cycle time; 40–70% reduction in internal hours. Methods available on request.

© 2025 Stellatus LLC • stellat.us • mike.ochs@stellat.us