

# EOR Draft in 48 Hours

Transform weeks of manual reporting into 2 days of automated precision

No New CapEx • Full Provenance • Software-First

**≤48h****≤48h Turnaround**

Survey drop to complete draft

**Auditable Trail**

Click any figure for provenance

**Your Data, Secure**

Your tenant, read-only access

## Three Clicks to Your Monthly Draft

**1****Ingest & QC**

Auto-align units, timebases  
Flag gaps & drift

**2****Change Cards**

Surface movement, pressure  
Volume deltas + TARPs

**3****Generate Draft**

Word/PDF in your template  
Figures, CSV, provenance

### 30-Day Pilot Program

- **Week 0:** Shadow Draft in 7 days
- **Days 8-30:** Two live Draft-in-48
- **Success gates:**
  - ✓ Two ≤48h drafts delivered
  - ✓ ≥2 data feeds integrated
  - ✓ ≤10 EOR edits to finalize
  - ✓ ≥1 novel actionable finding
- **Pass:** Fee credits to Year 1
- **Miss twice:** Full refund

### Quantified ROI

**10×**

Faster Delivery

**40-70%**

Labor Reduction

**\$0**

CapEx Required

## What We Ingest (No Reformatting Required)

- Piezometer time series (VWP, standpipe) • GNSS/RTK monuments • Drone orthos, DSM, point clouds • Bathymetry survey points • Optional: InSAR, weather, seepage flow rates

## Comparison Snapshot

Metric	Traditional	With Stellatus	Impact
Draft Time	8–20 days	≤48 hours	10× faster
Manual Work	40–80 hrs/month	40–70% reduction	Focus on decisions
Contractor Reliance	Critical blocker	Off critical path	Predictable delivery
Anomaly Detection	Visual inspection	Automated cards	Fewer misses

## Why We're Different

### Technical Excellence

- EOR-ready output in their template
- Provenance chain for every number
- Vendor-neutral sensor compatibility
- Platform learns from your edits

### Security & Control

- Read-only collectors (no control risk)
- Your cloud tenant or ring-fenced enclave
- Decision-support only positioning
- SOC 2 program in progress

## Deployment Options

### Your Cloud

Full control, your IAM

### Ring-Fenced

Isolated enclave

### Hybrid

Edge + cloud

### Air-Gapped

On-premise (Q3)

## Addressing Common Concerns

### "Our EOR won't trust third-party analytics"

This is their draft in their template—we just accelerate it with full provenance.

### "We already have monitoring software"

Great—we integrate with it. Our value is the 48h draft across all data streams.

### "What about liability?"

Decision-support only. Contracts cap exposure. You maintain control.

### "How do you handle bad data?"

Auto-QC flags gaps, drift, outliers. You review and approve all outputs.

## Why Speed Matters: Critical Incidents

### Brumadinho 2019

Weeks of precursory deformation—detected too late

### Cadia 2018

Months of acceleration before failure—monitoring gap

### Your TSF

Don't wait 3+ weeks for insights that matter today

## Ready to compress months into hours?

[Request Shadow Draft](#)[Schedule Technical Call](#)