

EVERY DEVIATION, COSTED. EVERY DECISION, ON RECORD.

DECISION INTELLIGENCE FOR PROCESSING & PRODUCTION OPERATIONS

Cement plants don't lose money in headline failures, they lose it in drift: a kiln running twenty kilocalories heavy per kilogram of clinker, free lime creeping past the band, a finish mill drawing two kilowatt-hours per tonne over its curve.

TwoSuns sits on top of the operational data you already produce, detects these deviations against engineering playbooks, attaches a daily cost figure to each one, and captures what the operation decided to do about it, an audit-ready System of Decision Record that runs from the control room to the P&L.

1 INGEST

Plant historians, lab results, production & cost data, no rip-and-replace

2 DETECT

Playbook-driven deviation detection against bands your engineers define and own.

3 COST

Each deviation translated into money exposure per day, severity-ranked.

4 DECIDE

Recommended actions reviewed and dispositioned by the people accountable.

5 RECORD

Decision Packs: who decided what, when, on which data, permanently.

Every alert carries: Deviation vs playbook band · cost exposure per day · severity · accountable owner · disposition · full data lineage

WHERE IT BITES IN CEMENT

Kiln thermal regime & fuel mix

Specific heat consumption, fuel-rate and fuel-mix drift, burning-zone excursions, monitored by kiln playbooks that run in production today, with operator-governed thresholds.

Clinker quality & free lime

Free lime, lime saturation, and burnability drift caught as costed deviations, off-spec clinker priced at the moment it's made, not discovered downstream at the cement mill.

Raw mix & grinding energy

Raw-meal chemistry stability, mill power per tonne, separator efficiency. Electrical energy is the quiet margin killer, kWh per tonne held against its band and ranked in money.

WHAT THE PLATFORM DELIVERS

◆ Costed alerts, not dashboards

Every deviation arrives as a money figure with severity and trend, engineered for the question "what is this costing us today?"

◆ Playbooks your engineers own

Detection logic lives in plain-text playbooks, readable bands and rules, not buried model weights. Site admins set defaults; operators apply governed overrides.

◆ Audit-ready Decision Packs

Each material decision is captured with its data, alternatives, and owner, built for compliance reviews, incident inquiries, and board reporting.

Product economics & allocation

A per-product cost engine across the slate, ordinary, sulphate-resistant, and oil-well cements, bulk and packed, with pricing positions and allocation pressure visible in month, not at close.

Energy intensity & emissions

Thermal and electrical energy and CO2 per tonne of clinker tracked against target bands, with a decision trail that stands up to regulators, auditors, and lenders.

◆ A financials layer the CFO can trust

Per-product cost, pricing, and allocation, every figure confidence-tagged *measured / GL-derived / modelled*, so finance and ops argue about the decision, not the data.

Proven on cement kilns. TwoSuns runs today on cement kiln and drilling operations in the Gulf region, live kiln monitoring with operator-governed thresholds, against live production data.

About TwoSuns

TwoSuns helps industrial organizations transform fragmented operational data, engineering expertise, and enterprise workflows into structured, explainable, and actionable intelligence. Designed for complex operating environments, the platform enables teams to evaluate operational conditions, improve visibility, strengthen collaboration, and preserve institutional knowledge across production, maintenance, energy, and business functions.

By connecting operational performance with financial outcomes, TwoSuns helps cement producers improve efficiency, strengthen margins, and build more resilient manufacturing organizations.



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