



EOT Event Log Compiler Spec

InfraMind AI Operational Deliverable Portfolio

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Classification: Confidential

EOT EVENT LOG COMPILER — CONCEPT SPECIFICATION

InfraMind AI

Version: 1.0 (Concept Release) **Date:** June 8, 2026 **Classification:** External — Client-Facing **Status:** CONCEPT READY **Audience:** Planning Managers · Delay Analysts · Claims Managers · Project Directors
Website: <https://inframind-ai-website.vercel.app/>

EOT Event Log Compiler

Contemporaneous Delay Records. Defensible EOT Claims.

Automated compilation of delay events from project schedules, correspondence, and site records to support Extension of Time claims under FIDIC Sub-Clause 8.4.

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1. PRODUCT DEFINITION & PROBLEM SOLVED

The Problem

On EPC megaprojects, proving delays for an Extension of Time (EOT) claim is a complex, retrospective chore. Delay analysts are often forced to reconstruct delay events months after they occurred.

Site diaries, progress photos, email threads, and Primavera P6 schedule updates are fragmented. Without a continuous, contemporaneous record, contractors struggle to substantiate the cause and duration of delays, resulting in rejected claims under FIDIC Sub-Clause 8.4 and exposing them to liquidated damages (LDs).

The Solution

The **EOT Event Log Compiler** solves this by continuously monitoring project data feeds and compiling delay events as they happen. It captures schedule variance, extracts delays from correspondence, logs site conditions, and attributes delay responsibilities to either the Contractor, Engineer, or Employer.

The compiler creates a structured, forensic-grade record archive at the time of the event, ensuring full compliance with evidentiary requirements for dispute resolution and ICC arbitration.

2. KEY CAPABILITIES & FEATURES

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InfraMind AI Operational Intelligence

2.1 Automated Schedule Variance Capture

* **Primavera P6 Integration:** Scans monthly P6 XER exports and progress updates. * **Critical Path Monitoring:** Detects when activities on the critical or near-critical path experience schedule slippage (negative float). * **Variance Narration:** Automatically writes draft descriptions of schedule variance, comparing actual progress against baseline dates.

2.2 Contemporaneous Event Logger

* **Multi-Source Logging:** Connects site observations, correspondence registers, and weather feeds. * **Forensic Metadata:** Timestamps every entry, seals files to prevent tampering, and records geographical (chainage) coordinates. * **Photo Evidence Linking:** Attaches site inspection photos to logged delay events automatically.

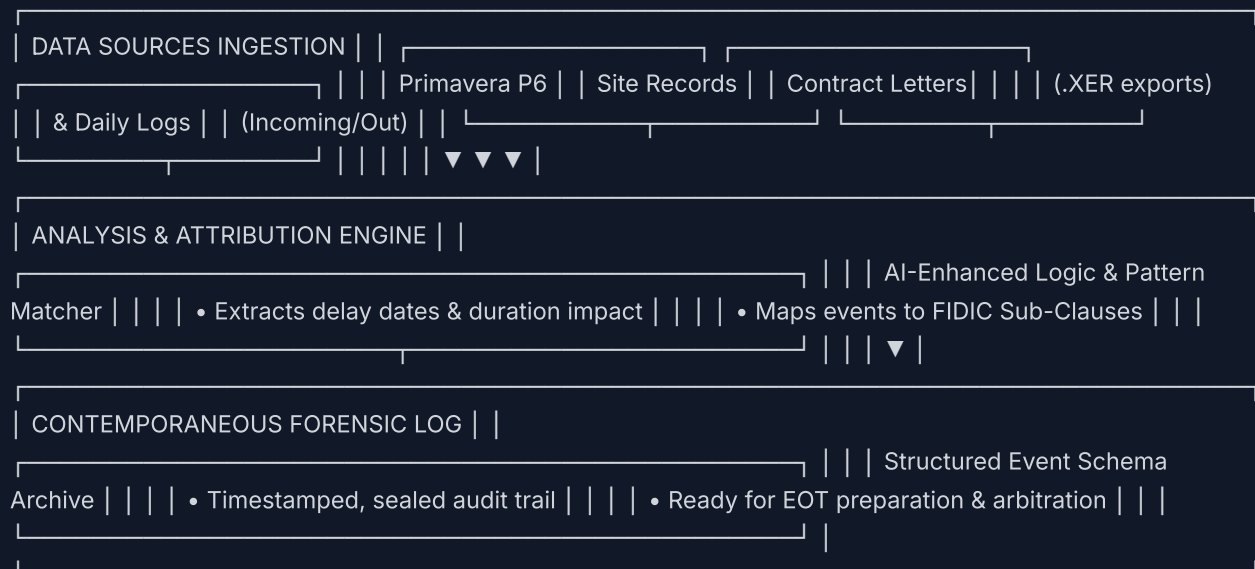
2.3 Contractual Delay Attribution

* **Attribution Matrix:** Evaluates event data against contractual obligations to tag delays as: - **Employer Risk** (compensable and excusable) - **Contractor Risk** (non-excusable) - **Neutral / Force Majeure** (excusable but non-compensable) * **FIDIC Sub-Clause Alignment:** Maps events directly to FIDIC clauses like Sub-Clause 8.4 (EOT), 4.12 (Unforeseeable Conditions), or 8.5 (Delay caused by Authorities).

3. TECHNICAL ARCHITECTURE & WORKFLOW

The module processes raw data inputs through a structured ingestion, analysis, and compilation pipeline:

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3.1 Data Schema (The Event Model)

Each compiled delay event is saved with the following structured data model: * **Event ID:** `EVT-YYYY-MM-XXXX` (e.g., `EVT-2026-06-0042`) * **WBS / Chainage Reference:** Physical location of the delay (e.g., Vadodara Km 402.5) * **Start / End Date:** Verified delay duration * **Critical Path Impact:** Days of float eaten or

4. INTEGRATION & CLAIMS FLOW

The EOT Event Log Compiler acts as the data core for the claims preparation flow:

1. **Trigger:** Notice Monitor alerts team of a delay event. 2. **Compile:** EOT Event Log Compiler builds the timeline, attachments, and schedule impact. 3. **Draft:** Claim Narrative Drafter reads the compiled log and drafts the formal Sub-Clause 20.1 claim statement. 4. **Issue:** Letter Drafter EPC generates the notice submission letters.

5. USE CASE ILLUSTRATION

Scenario: Unforeseeable Soil Conditions (§4.12)

* **Context:** Ballastless track subgrade excavation halted at Chainage Km 415.2 due to heavy rock strata not shown in JICA geotechnical survey. * **Schedule Impact:** Excavation activity on critical path delayed by 18 days. * **Compiler Action:** Scanned excavation daily diaries, checked P6 float variance, extracted geotechnical survey conflict, and attributed the delay to Employer Risk (§4.12). * **Deliverable:** Structured PDF report detailing the Km 415.2 soil delay log with 4 photo attachments, ready to substantiate the EOT claim.

6. CONTACT & DEMO REQUEST

Interested in deploying operational intelligence on your next project?

Schedule a demonstration: <https://inframind-ai-website.vercel.app/contact>

InfraMind AI AI-Enabled EPC Operational Intelligence © 2026 InfraMind AI — Built in-house with AI-first principles

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