



Claim Narrative Drafter Spec

InfraMind EPC Operational Deliverable Portfolio

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Date: June 2026

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CLAIM NARRATIVE DRAFTER — CONCEPT SPECIFICATION

InfraMind EPC

Version: 1.0 (Concept Release) **Date:** June 8, 2026 **Classification:** External — Client-Facing **Status:** CONCEPT READY **Audience:** Contracts Managers · Legal Counsel · Claims Consultants · Project Directors
Website: <https://inframindepc.com/>

Claim Narrative Drafter

Structured Claims. Persuasive Narratives. Maximum Entitlement.

AI-assisted drafting of FIDIC claim narratives under Sub-Clause 20.1, structuring claims with contractual entitlement, cause-effect analysis, delay correlation, and quantum summary.

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June 2026

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1. PRODUCT DEFINITION & PROBLEM SOLVED

The Problem

Drafting formal contract claims on EPC megaprojects is a bottleneck. Claims managers and lawyers spend weeks combing through files to write a claim narrative that satisfies the strict requirements of FIDIC Sub-Clause 20.1.

Often, these narratives are poorly structured. They fail to trace a clear cause-and-effect link between the delay event and the impact on construction. Critical contractual clause references are missed, and the quantum of claims is unsubstantiated. Engineers and Employers reject these weak submissions, leading to prolonged disputes, unpaid invoices, and expensive arbitrations.

The Solution

The **Claim Narrative Drafter** uses domain-calibrated AI to automate the structure and drafting of contract claims. It takes compiled delay event timelines, links them to specific FIDIC clause entitlements, correlates them with critical path impacts, and outputs professional, Engineer-ready claim narratives.

By automating the narrative structure, it reduces drafting time from weeks to hours while ensuring that the contractor's entitlement is presented persuasively and robustly.

2. KEY CAPABILITIES & FEATURES

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2.1 FIDIC Sub-Clause 20.1 Compliance Engine

* **Structured Claim Frame:** Automatically generates the narrative sections required for a formal FIDIC 20.1 submission (Background, Event Description, Contractual Basis, Cause & Effect, Quantum, and Substantiating Evidence list). * **Notice Audit Trail:** Inserts references to the original Notice of Claim, ensuring the 28-day notice requirement was met. * **Full Particulars Timing:** Tracks the 42-day submission window for the detailed claim statement.

2.2 Cause & Effect Chain Logic

* **Chronological Mapping:** Builds a step-by-step chronology of the delay event. * **Impact Linkage:** Connects the Employer's delay action (cause) to the Contractor's slowed progress (effect) and the subsequent critical path delay. * **Concurrent Delay Separation:** Separates Contractor-responsible delays from Employer-responsible delays to prevent apportionment rejections.

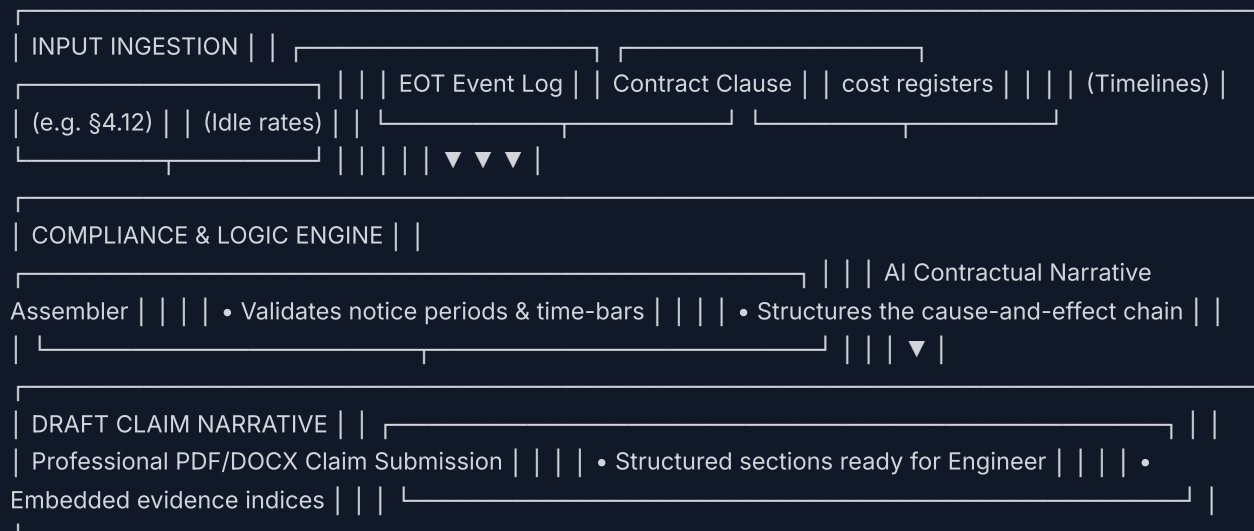
2.3 Evidentiary Correlation & Quantum Summary

* **Evidence Mapping:** References specific letters, meeting minutes, daily logs, and P6 schedule revisions directly in the narrative text. * **Quantum Structuring:** Organizes the financial claim categories (prolongation costs, idle resources, escalation, overheads) in accordance with standard claims methodologies.

3. CLAIMS INGESTION & DRAFTING PIPELINE

The module takes raw inputs, validates them against contract rules, and drafts the narrative statement:

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4. EXAMPLE NARRATIVE STRUCTURE

A typical drafted narrative contains the following sections:

- Executive Summary:** High-level summary of the claim, EOT days requested, and financial quantum.
- Contractual Basis:** Citations of the relevant FIDIC clauses (e.g., Sub-Clauses 8.4, 4.12, 13.7) establishing the

Contractor's right to claim. 3. **The Delay Event:** Precise chronological description of the event (e.g., utility handover delay from chainage Km 402 to Km 405). 4. **Cause & Effect Analysis:** Logically traces how the delay event impacted construction operations, forced resource idle time, and delayed critical path track-laying. 5. **Critical Path Impact:** Correlates the event with Primavera P6 schedule updates, demonstrating the extension of time requirement. 6. **Quantum of Claim:** Structured cost tables outlining prolongation costs, idle equipment, and overhead expenses. 7. **Schedule of Particulars:** Detailed index of all supporting records attached to the claim.

5. USE CASE ILLUSTRATION

Scenario: Design Release Delay (\$8.4)

* **Context:** NHSRCL delayed the release of detailed reinforcement drawings for Vadodara station bridge structures by 34 days under JICA oversight. * **Inputs:** Notice of Claim date, P6 delay data, idle crew records, and drawing release register. * **Drafting Outcome:** The module automatically generates a 12-page claim narrative detailing: - Contractual entitlement under Sub-Clause 8.4(a). - Drawing delay timeline linking incoming drawing register entries. - Step-by-step cause-effect showing bridge foundation crew stood idle. - EVM schedule impact proving a 24-day critical path delay. - Prolongation cost calculation based on L&T standard rates.

6. CONTACT & DEMO REQUEST

Interested in deploying AI-enabled contractual decision intelligence on your next project?

Schedule a demonstration: <https://inframindepc.com/contact>

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Claim Narrative Drafter Concept Specification v1.0 — June 8, 2026