



A defining shift

- AI is moving from pilots to production
- Data platforms are maturing-but not delivering decisions
- Enterprises lack a decision operating model

The Missing Link

- Decision logic is opaque:** Embedded in vendor configurations
- Automation = Intelligence:** Current systems like BPM & RPA are not quick but not necessarily intelligent
- Insights not leading to action:** Growing gap between seeing and doing something about it

CLEARVIEW™
 ClearView moves enterprises from data and AI to governed, agentic decision-making, enabling faster execution, transparency, and control across complex, multi-system environments.



From Data to Decisions - operationalized

OLD WAY - SaaS platform owns the decision logic	CLEARVIEW WAY - Intelligence governs above the SaaS
<p>Human Decision</p> <ul style="list-style-type: none"> Manual override — report to action No auditability. No feedback loop. No institutional memory. 	<p>L1 - Decide</p> <ul style="list-style-type: none"> Governed models. Explainable AI. Human-in-Loop. Full audit trail.
<p>Workflow</p> <ul style="list-style-type: none"> SaaS Workflow Platform Blue Yonder - SAP TM - Temenos T24 Decision logic buried in ABAP, TAFC, proprietary config — vendor-owned, change in weeks. 	<p>Policy Floor</p> <ul style="list-style-type: none"> Hard regulatory thresholds cannot be overridden Credit policy floors min collateral, max exposure per segment Compliance mandates mandatory pre-checks before credit or claims actions
<p>Analytics</p> <ul style="list-style-type: none"> BI & Reporting Dashboards Tableau - Power BI - SAP Analytics. Insight surfaced. Human action required. 	<p>L2 - Ground</p> <ul style="list-style-type: none"> Context & Trace: Context fabric. Decision trace store. Institutional memory. Domain isolation.
<p>Data Layer</p> <ul style="list-style-type: none"> Pipelines & Data Estate Ab Initio - Informatica - Databricks - Data Warehouses 	<p>L3 - Inform</p> <ul style="list-style-type: none"> Metadata & Estate Intelligence: Real-time lineage, quality signals, governance telemetry, drift detection.
<p>The problem</p> <ul style="list-style-type: none"> Data flows up. Insight comes back. Human decides - or nobody does. Platform logic runs unchanged, unexplained, vendor-locked. 	<p>Data Layer</p> <ul style="list-style-type: none"> Same Data Estate — untouched Ab Initio - Informatica - Databricks - Data Warehouses
<p>No policy floor equivalent - governance buried in vendor config; change requires a platform release.</p>	<p>What changes: Blue Yonder - SAP - Temenos become execution targets - they receive governed decisions. They no longer make them.</p>

The Path to Impact

Decides

- Enterprise Decision & Agentic Orchestration
- KPI → Decision → Action. Explainable AI.
- Human-in-the-Loop.
- Policy & Governance by design.
- Full audit trail.

Grounds

- Enterprise Context Fabric.
- Shared semantic layer grounding every agent in institutional knowledge, reasoning traces, and decision history.
- Eliminates context drift.

Informs

- Active Metadata & Estate Intelligence.
- Real-time lineage, data quality signals, governance telemetry, and economic value scoring across the entire data estate.

Industrializes

- AI Delivery Factory.
- Converts ClearView decision models into production grade AI at enterprise velocity via Foundation, Decision, and Agentic accelerators.

Execute

- Intent-to-Execution Modernization.
- Rebuilds legacy as directed execution of ClearView's architectural intent - not isolated migration projects

What ClearView unlocks

30-50%

faster time to value

35%

Production-scale AI adoption

20%

reduction in platform cost

70%

Governed, auditable decisions

Why Hoonartek



16 years of Data and AI experience



Built from real enterprise deployments



Databricks-native accelerators



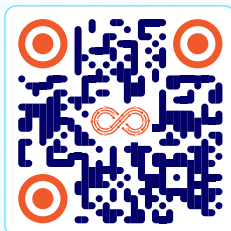
Proven outcomes in enterprises across verticals

Success Story

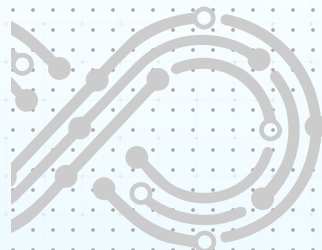
A global BFSI leader wanted to move beyond reporting and enable real-time fraud decisioning. Hoonartek deployed a RealizeAI-powered Fraud Intelligence Agent that combined governed enterprise data with natural-language interactions to surface actionable fraud insights instantly. By embedding AI directly into investigative workflows, the organization reduced investigation time by 50%, accelerated fraud detection, and enabled self-service analytics for risk and compliance teams.

Talk to us today to make this happen

Book a session



Write to us:
info@hoonartek.com



hoonartek

© 2026 Hoonar Tekwurks Pvt. Ltd. All rights reserved.