

## Prospective Risk Adjustment

# Turn every encounter into a prospective risk opportunity

Reveleer Prospective Risk Adjustment helps value-based care organizations capture diagnoses and care gaps at the point of care, not months later. By unifying AI-enabled suspecting, real-world clinical evidence, and workflow-aware delivery, the solution gives CDI teams, providers, and coders clinically meaningful opportunities they can act on in real time, with audit-ready confidence.

### Get more from every visit

Prospective Risk Adjustment zeroes in on the three critical points of care: pre-visit (CDI), point-of-care (provider), and post-visit/pre-claim (coder), so teams see, confirm, and document risk when it matters most. EVE™ Hybrid AI powers evidence-backed suspects that fit into existing workflows, helping organizations improve RAF accuracy, quality performance, and provider experience across value-based contracts.



#### Risk score accuracy

Capture existing and suspected conditions from longitudinal clinical data, so risk scores better reflect true patient complexity across your value-based contracts.



#### Advanced risk stratification

Prioritize high-risk patients and focus outreach on those most in need of intervention and disease management.



#### Reduced administrative burden

Replace manual chart hunting and spreadsheet worklists with AI-supported worklists and in-workflow insights, cutting review time for CDI, providers, and coders.



#### Provider engagement without disruption

Deliver a succinct, clinically aligned list of opportunities directly in the EHR, so providers stay in their flow instead of navigating standalone tools or noisy alert queues.



## Comprehensive risk and gap capture

Surfaces existing diagnoses for recapture, potential diagnoses for consideration, and care gaps from EHRs, HIEs, labs, and claims, then routes them into pre-visit, point-of-care, and post-visit workflows before claims go out.

## Provider engagement without added burden

Delivers a relevant, prioritized list of clinically meaningful opportunities inside the EHR so busy providers spend more time confirming care and less time wrestling with generic alerts.



## Audit-ready confidence

Backs every insight with direct-source documentation and deterministic clinical logic, giving compliance and audit teams a transparent evidence trail from suspect to outcome.

## Adaptive, transparent technology

EVE Hybrid AI separates GenAI-powered evidence extraction from clinician-authored rules, so clinical formulas can be updated in days instead of months when CMS or HHS models change.



## Multi-model, flexible deployment

Supports key risk models such as CMS-HCC V28 and delivers insights through direct EHR integrations, portals, overlays, and data exhaust so organizations can right-size deployments by contract and site.

## Proven clinical and financial impact

Risk-bearing organizations report higher HCC address rates, stronger provider acceptance, improved CDI productivity, and measurable RAF lift and revenue gains after implementing Prospective Risk Adjustment at scale



## CDI pre-visit review

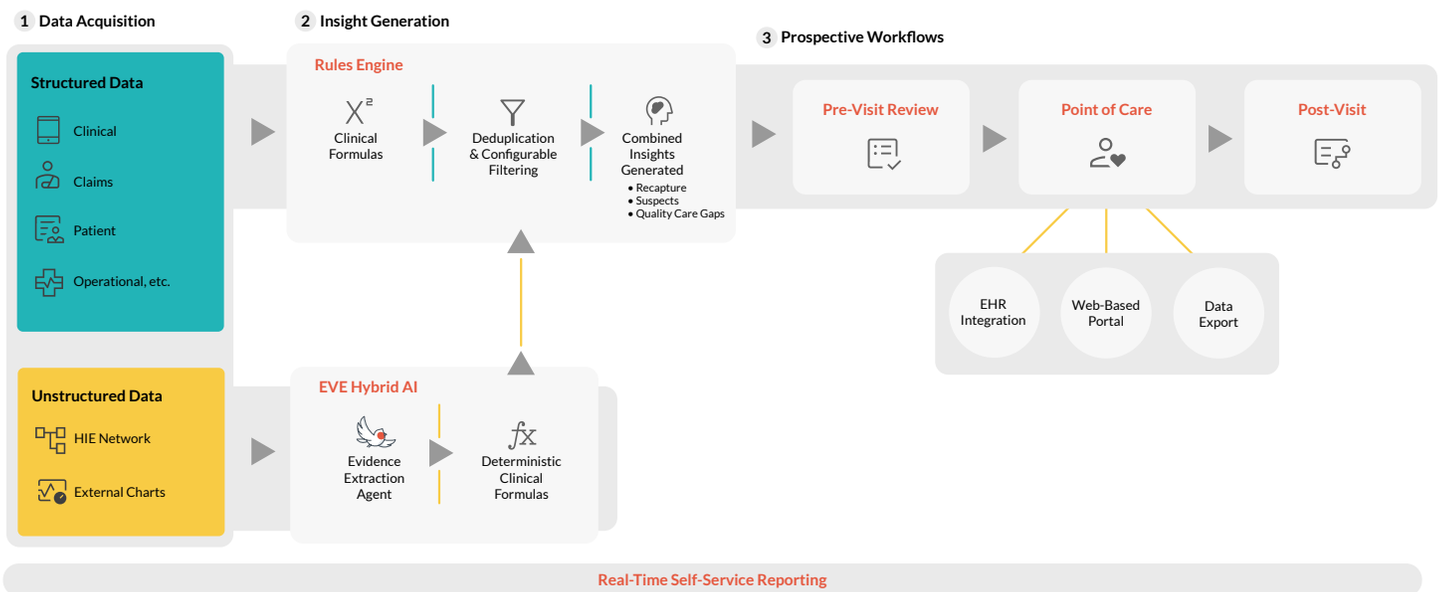
CDI nurses and clinical documentation specialists receive configurable worklists that help them prepare insights and supporting documentation ahead of encounters so teams can prioritize high-value charts and send providers into visits with a clear picture of diagnosis gaps and care gaps.

## Provider point-of-care insights

Providers see relevant suspects and gaps in their EHR workflow through options like Epic OPAs/sidebars and athenahealth risk tabs, configured to fit specialty and visit context so clinicians are reviewing clinically aligned opportunities instead of generic lists.

## Coder post-visit pre-claim checks

Coders run pre-bill validations on encounters, using the same underlying evidence and rules, to confirm coding completeness, reduce denials, and support clean claims and audit readiness.



## EVE Hybrid AI: from chart noise to clinician signals

Where traditional NLP tools throw out probability bands, EVE Hybrid AI starts with clinical authority: 3,300 human-readable formulas and 11,000 normalized clinical indicators that turn chart noise into a succinct list of evidence-backed suspects providers actually trust.

By combining GenAI-powered evidence extraction with transparent, deterministic clinical logic, EVE Hybrid AI delivers provable, explainable insights clinicians can review, adjust, and defend, without black-box behavior.

## Organizations using Reveleer Prospective Risk Adjustment and EVE-powered suspecting have reported:

- ◆ 82% of patients with new clinical data identified for review
- ◆ 34% improvement in HCC address rates
- ◆ Up to 52% increase in provider acceptance rates
- ◆ 0.13 improvement in RAF accuracy
- ◆ 6X ROI and multi-million-dollar revenue lift across large risk-bearing clients
- ◆ >50% CDI efficiency improvement

These results reflect higher-quality documentation, better capture of diagnosis gaps and care gaps, and more confident performance in audits and contract reviews.

## See Prospective Risk Adjustment in action



Prospective Risk Adjustment is part of Reveleer's unified platform for value-based care, working alongside retrospective risk adjustment, quality improvement, and analytics solutions to support accurate, compliant performance across the full contract lifecycle.

[REQUEST A DEMO](#)



As the industry's pioneering value-based care (VBC) enablement platform, Reveleer is purpose-built to solve the most pressing real-world challenges faced by provider and health-plan organizations today. By unifying retrieval, clinical intelligence, risk adjustment, quality improvement, and member management solutions into one intelligent, AI powered system, Reveleer streamlines fragmented workflows to supercharge productivity, enhance care quality, and optimize performance on high-priority value-based initiatives. To learn more about Reveleer's value-based care platform, visit us at

[Reveleer.com](https://Reveleer.com).