



Data Mining Advantage for COB ventures beyond just the claim.

Performant's COB data mining solution leverages our rich experience in member- and group-level analytics to maximize recoveries and ensure proper future adjudication. We ingest and interpret large datasets, validate data quality and accuracy, identify enhancements, and coordinate information with Section 111 and response files while looking for commercial coverage inaccuracies.

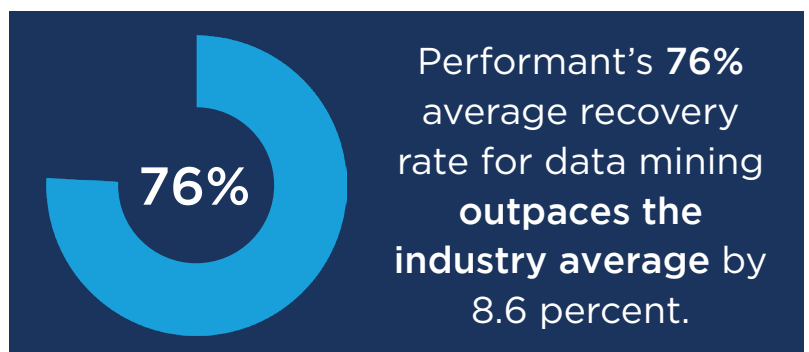
Identify overpayments and achieve ROI quickly with limited provider impact.

Are disparate systems creating a COB data gap? We help health plans maximize premiums and recoveries through data management and analytics.

During the past decade, big box, one-size-fits-none, traditional analytics and automation approaches have saturated the payment integrity market. Performant views data mining differently, offering health plans a multidimensional, customer-centered approach to their cost containment needs. Recognizing that subject matter expertise can never be automated, Performant built a team of coordination of benefits (COB) data mining specialists from major national payers and providers who understand how data works—and, more importantly, how it breaks.

Because COB data mining efforts impact entire paid amounts on multiple claims, rather than single line items, our experts have designed solutions to drive considerable savings for health plans that can “snowball” and typically generate significant per member per year return on investment, all with little effort from the plan. Deploying an

industry-leading team of experienced analysts and policy experts, backed by innovative technology, Performant offers **Data Mining Advantage™** for COB—a data mining solution designed to recover overpayments and help prevent leakage by identifying and correcting




communication breakdowns between employers, health plans, and governmental entities. Even plans with mature programs and large COB teams struggle with changes at the group and member levels that alter (or flip) Medicare from secondary to primary due to group management, subscriber working status changes, or incorrect dual eligibility coordination. Leveraging our powerful analytics platform and team of data mining experts, Performant offers full-service assistance with IT development and eligibility file management. We eliminate typical obstacles through a balanced combination of technology, analytics, and regulatory review that expedite findings and lead to front-end savings.

Our three distinct COB data mining programs (detailed below) deploy expert COB and IT resources to ensure alignment with the health plan’s current efforts and available resources.

	COB Data Mining	COB 360®	COB Plus®
Marry and manage member, group, and claims data	●	●	●
Analyze eligibility, paid claims, group demographics, and in-house data to identify claim primacy	●	●	●
Validate member data and address nuanced COB rules and regulations	●	●	●
Use Section 111 data and query-only/HEW files to extract maximum value from all eligibility data sources		●	●
Maximize identification of commercial insurance overlaps from the CAQH COB Solution coverage information ¹		●	●
Provide access to the CAQH COB Solution, the only national commercial COB database from CAQH			●
Build and manage required weekly CAQH COB Solution file extract			●
Update and respond to exception files received from CAQH COB Solution operations			●
Manage the CAQH COB Solution portal and incoming queries			●
Absorb some (in certain cases, all) CAQH COB Solution maintenance costs and ongoing licensing fees ²			●

¹Only applicable if the plan has already implemented the CAQH COB Solution.
²These costs are factored into Performant’s contingency fees.

Alleviate your COB pain points and drive results with an end-to-end solution for cost avoidance and post-payment recovery that offers an **average \$1M boost in savings** within the first few months.

 Email us at marketing@performantcorp.com to schedule a discovery session with one of our COB Data Mining Advantage advisors today.