

Complete Analytics for Healthcare Claims

Get actionable insights from your claims data



Claims360™

Complete Healthcare Analytics for Claims Data

As a healthcare insurer, can you:

- Analyze the performance of healthcare providers?
- Analyze submitted and paid claim amount variance?
- Analyze high-dollar claims and procedures?



Claims360™ Analytics for Healthcare Payers

Healthcare organizations have long understood the potential value locked up in the data they routinely collect and store. Despite having the data on hand:

- The data is maintained in numerous heterogeneous back-end data silos and databases, resulting in data discrepancies
- There is no means to preserve historical data to perform trend analysis
- Management reporting is a tedious exercise, requiring numerous iterations
- Lack of timely accessibility impedes decision-making

Healthcare payers are turning to Business Intelligence (BI) solutions to:

- Meet the challenges of rising costs
- Improve medical outcomes
- Enhance quality of care

PPC's **Claims360™** Analytics allow payers and insurers access to information so they can leverage it to manage financial and clinical resources for greater customer satisfaction, efficiency, and profitability.

A Complete Business Intelligence Solution

- Dashboards and scorecards that provide Key Performance Indicators (KPI) to executives
- Reporting from a central data repository
- Elimination of multiple versions of data stores

Claims360™ will help you:

- Identify top providers in terms of number of claims submitted and total amount of claims
- Analyze the performance of healthcare providers
- Analyze Delinquent Claims and Denied Claims
- Carry out provider risk assessment
- Determine variance between submitted and paid amounts
- Analyze high dollar claims
- Carry out top procedures overview

Business Benefits

- Improved provider management
- Reduced chances of fraud
- Improved disease management

Why PPC?

- Extensive experience managing projects of similar scale and complexity for healthcare payers
- Experience implementing healthcare data models from leading industry vendors such as IBM, Oracle, and Sybase
- Adaptive Data Warehousing (ADW) – a proven methodology for BI and Data Warehousing projects
- Solid technology expertise with best-in-class BI tools such as Cognos, Business Objects, MicroStrategy, Oracle BI, and MS Reporting Services



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