

Add more power, control and insight to EPIC Reporting and Analytics.

IDG can successfully implement Epic's reporting and analytics framework by leveraging the entire Epic platform utilizing the various tools and providing leadership expertise in the following areas:



- Reporting architecture
- Operational reporting
- Analytical analysis and reporting
- Reporting deployment
- Executive dashboards
- Clarity utilizing both Crystal and other tools for operational reporting (custom and out of the box)
- Reporting tools:
 - Reporting workbench
 - Chronicles reporting utilities
 - KB-SQL
 - MyEpic
 - Crystal reporting
 - Cache scripting
 - Client-specific BI toolset
- Business Objects toolset including design and development of Universes, Reports, and Dashboards
- Data modeling
- Extract transform and load design, development, and work flow processes
- Recovery and restart capabilities
- Collaboration with application teams to ensure workflows to support desired clinical and financial outcomes

Enterprise Data Warehouse solutions that enable organizations to have a competitive advantage:

IDG can help leverage your investments beyond Epic to include other critical, disparate source systems (Laboratory, Radiology, Surgical, General Ledger/Financial, Billing, historical data from legacy systems, etc...) to provide:

1. Improved Clinical Outcomes and Quality of Care

- Clinical disease management (across multiple specialties and sub-specialties)
- Accountable care organization
- Clinical reporting and analytics
- Meaningful use
- Benchmarking cost of care in relation to best care practices
- Integration with Epic's latest registry functionality
- Standardized processes to integrate, develop and implement solutions to improve the following:
 - Clinical outcomes
 - Decision support
 - Business transformation
 - Clinical quality improvement
 - The workforce to use technologies as a competitive tool

- Articulate, advise and create solutions to address the following:
 - Regulatory reporting
 - Pay for performance
 - Community measurement
 - Accountable care organizations
 - Meaningful use
 - Quality reporting
 - Developing processes and configurations with operations to maximize the opportunities to improve performance
- Oversee all BI projects to deliver high availability and high performance systems and tools with operational excellence and business continuity planning in mind
- Coordinate joint requirements and development efforts with business-led analytic efforts
- Directing and managing a multi-disciplinary team of program/project managers, business/systems analysts, architects and application developers in developing, implementing and supporting enterprise solutions



2. Improved Financials through both Cost Savings and Revenue Capture

- Single view combining professional & hospital transactions
- Accountable care organization
- Pay for performance
- Meaningful use
- Financial reporting and analytics
- Identifying opportunities to lower the cost of care
- Gaining insight into your organization while lowering the Information technology spend
- Scalable and powerful data asset for reporting and analytics for today as well as the for the future
- Giving you the ability to model industry changes to assess the financial impact to your organization
- Dramatically reduces the costs of reporting and analytics throughout the organization
- Improve the ability to assemble and model data for contractual negotiations with payers
- Financial forecasting & predictive analysis

3. Compliance

- Meeting the evolving compliance and regulatory industry requirements
- Detect and prevent waste, fraud and abuse
- Healthcare reform readiness
- Focus on value and quality
- Adequate controls and systems to identify misconduct and emerging risks
- Systems that provide transparency and report accurately
- Identify funds that were received in error in a timely manner
- Help provide information on a daily basis so that compliance is part of the DNA of the organization