

DATA WAREHOUSING

Making data accessible and actionable



A FOCUS ON IMPROVEMENT

DTA Associates takes a unique approach to data warehousing with a focus on transforming organizational data into accessible information that drives patient-experience improvement and quality/process improvement. We concentrate our efforts on partnering with provider organizations who need to jump start their efforts to aggregate and assess actionable data.

GET TO PRODUCTIVE DATA SOONER

The value of an enterprise data warehouse is a big-picture perspective that offers decision support and business intelligence through valuable insights. However, when you're on a compressed timeline with limited resources, getting to the point of having useful data can be daunting. DTA Associates can help you get up and running with an agile approach, shortening the time frame for building a productive data warehouse that is adaptable and scalable to preserve high-level architectural goals.

ESTABLISH RELIABILITY AND CONSISTENCY

Combat the "sprawl" of business logic by bringing visibility, transparency and consistency to key measures and data elements. We offer your organization a more unified approach for organizing, synchronizing and representing data across different dashboards and reports.

USING THE RIGHT TOOLS FOR THE JOB

In the interest of guiding your organization down the most efficient path to your patient-centered improvement objectives, we help you evaluate your data warehousing tools: ETL tools, reporting tools, dashboard tools, ad-hoc query tools, EDW appliances, pre-built data models and more. Our assessment looks at what tools you have now and how you are using them with an eye toward eliminating redundancy and inefficiency.

BRINGING ORGANIZATION TO THE CHAOS

We can help you understand and manage your Crystal Reports inventory through automated report documentation and processes to reduce your report burden by up to 30 percent.



For more information, contact Kevin Campbell
at 763-370-8103 or kevin.campbell@dtaassociates.com