BUSINESS INTELLIGENCE





VALUE TO OUR CUSTOMERS

MindStream **Analytics** is professional services firm dedicated to helping clients enable better decision making. With over a decade of experience in the analytics Business Performance Management space, MindStream offers customers business intelligence and analytic tool predictive selection, modeling development, real-time streaming Profitability analytics, Costing models, BPM design and delivery optimization and best practices for financial planning. MindStream guides their customers to a solution that enhances business modeling enabling better analysis and insight into their data. We believe that the power of technology combined with best practices will give customers the ability to make fact based decisions.

MindStream Analytics

60 State Street Suite 700 Boston, MA 02109 617.973.5772 www.mindstreamanalytics.com

THE BUSINESS INTELLIGENCE SOLUTION

MindStream Analytics' senior staff was there at the birth of Business Intelligence. We have been part of building Business Intelligence nationally from its humble niche product status to the ubiquitous analytic tool that it is today. MindStream consultants are well versed in reporting and information management and are ready to help you leverage the power of multiple tier-1vendors. From Oracle Hyperion to IBM Cognos, we can help you select and integrate the right tools for to better understand your information. MindStream Analytics has experience across a wide variety of industries: Business Services, Consumer Products, Energy, Financial Services, Healthcare, Manufacturing, Transportation, and Telecommunication. We have the depth and breadth of experience to help you deliver actionable information to users.

Whether you need an enterprise wide Oracle BI Enterprise Edition (OBIEE) rollout, an Oracle BI Apps rollout, or an IBM Cognos ReportNet rollout, MindStream Analytics is here to help you succeed.

For more information on how MindStream Analytics can help you, contact us at info@mindstreamanalytics.com

