



### VALUE TO OUR CUSTOMERS

MindStream Analytics is a professional services firm dedicated to helping clients enable better decision making. With over a decade of experience in the analytics and Business Performance Management space, MindStream offers customers business intelligence and analytic tool selection, predictive modeling development, real-time streaming analytics, Profitability 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](http://www.mindstreamanalytics.com)

### REMOTE SUPPORT SOLUTION

Concerned about finding, hiring, training and keeping an effective Hyperion Administrator? Can your Sr. Analyst be more effectively focused on your business rather than application maintenance? MindStream can help.

#### The MindStream Solution

We have an in-house team of highly skilled, experienced technical and financial experts. Our Support team is committed to remotely provide timely, accurate responses to fit with your reporting timetable, ensuring that your business critical applications remain fully operational.

Our methodology is to dedicate a specific resource to each client account. In that way, we quickly familiarize ourselves with your specific application. We understand that there is nothing more important to you than being able to get the right advice and support. Use our team's expertise to help manage and support your EPM environment to address user queries, change requests, enhancements, training, and process control.

For more information on how MindStream Analytics can help you with your needs, contact us at [info@mindstreamanalytics.com](mailto:info@mindstreamanalytics.com)