

#### **Highlights:**

- Experience world-class implementation services for your integrated Data Warehouse solution comprised of InfoSphere's Information Integration Software and IBM's Netezza appliance
- Accelerate the time to value and return on investment with proven practices leveraged by our experts
- Optimize the usage and performance of your Information Integration and Netezza solution

# Information Integration and PureData System for Analytics Powered by Netezza Lab Services

# Accelerate your time to value

Today, as a new era of computing unfolds with an explosion in the volume, variety, and velocity of data, integrating trusted information is more important than ever to enable critical projects and key analytics initiatives.

IBM's InfoSphere Information Integration Software and IBM's Netezza Data Warehouse appliances work together to deliver breakthrough analytics based on trusted information. IBM InfoSphere Information Server is designed to help ensure that information loaded into the IBM Netezza Data Warehouse appliance is complete, accurate, timely and in context for analysis. It is an ideal complement to the IBM Netezza for Data Warehouse appliance because it delivers the capabilities to understand, cleanse, transform and deliver all of the data needed for analysis, in a short period of time and with the highest quality.

The new connector for Netezza delivered with the information integration software provides native connectivity features for parallel reading and writing of data and also delivers capabilities to push appropriate transformation work—or parts of transformation work—into the IBM Netezza Data Warehouse appliance. These features help you realize optimized performance.





### Capabilities

Leveraging IBM's Information Management Lab Services team to support the deployment of your integrated data warehouse solution provides you with the ability to exceed the business benefits you are striving for in an accelerated, cost effective, low risk manner.

#### Some of the services we offer include:

- Architectural analysis and planning
- Netezza & InfoSphere's Information Integration deployment services
- Netezza migration services
- HealthCheck services

Through years of product implementation success, we have harvested the knowledge, standard practices, methodologies, tools and proven architecture to enable you to achieve both your IT and business goals. Through a variety of flexible engagement models, which include both on site and remote models, we look forward to partnering with you on your implementation journey.

#### Your independence is our greatest success

Nothing is more important than transferring IBM expert knowledge to your organization. This provides long-term self-sufficiency through a mentored approach.

#### **Engage today**

With a world-wide team of highly trained professionals, the IBM Information Management Lab Services team can help build your solution with confidence while assuring that the business needs and expectations of your organization are met. Our experts are ready to assist your organization with:

- · Establishing project goals and expectations
- Maximizing the return on your investment
- Reducing project delivery times, complexity and risk through the delivery of proven offerings
- Reducing total cost of ownership
- Information sharing through our mentoring approach

Available for any delivery approach, the IBM Information Management Lab Services team will produce results quickly, and will help to put your project on the road to success.

## For more information

• Visit the Information Management Lab Services Web site at:

ibm.com/software/data/services

• Find us on Facebook: on.fb.me/IMSKILLS



© Copyright IBM Corporation 2012

IBM Global Services Route 100 Somers, NY 10589 U.S.A.

Produced in the United States of America November 15, 2012 All Rights Reserved

IBM, the IBM logo, ibm.com and logos are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (<sup>®</sup> or <sup>™</sup>), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at: ibm.com/legal/copytrade.shtml

Other product, company or service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.



Please Recycle