

## | MAKE YOUR DATA FUTURE-READY WITH INFOSYS DATA WAREHOUSE OPTIMIZATION |

<sup>11</sup>Data is expected to grow to 40 zettabytes and machinegenerated data is projected to increase 15 times by 2020 as quoted by a premier global market intelligence firm.<sup>11</sup>

Advances in automation and technology have been generating huge volumes of data. This will continue to grow exponentially in the future. Big Data comprises nontraditional and digital data, as well as traditional data generated from sources such as customer relationship management (CRM), enterprise resource planning (ERP), transactional systems, etc. To ensure business success, enterprises must harness big data to gain meaningful business insights and make accurate decisions in real time. However,

## Infosys solution and offerings

Infosys has a comprehensive Data Warehouse Optimization Solution that leverages popular architecture and methodologies to meet client-specific needs:

• ETL / MDM offloading

Offloads data processing workloads onto Hadoop to improve performance and reduce data processing cycle times companies struggle to address some key big data challenges such as:

- How do we store TB / PB of data efficiently?
- How can we process these large data sets for actionable insights?
- How do we visualize and consume insights quickly to stay competitive?

While appliances such as Teradata and Netteza offer scalability and high computational power compared to traditional relational database management systems (RDBMS), the ratio of cost to performance remains high. Today, large enterprises are looking to big data platforms to address these challenges, reduce operational costs, and improve the efficiency of their data warehouses.



- Augmented data warehouses
   Offloads high volume storage and processing to Hadoop and delivers ready-to-consume results to a traditional data store
- Big data warehouses
   These are built on Hadoop and enable

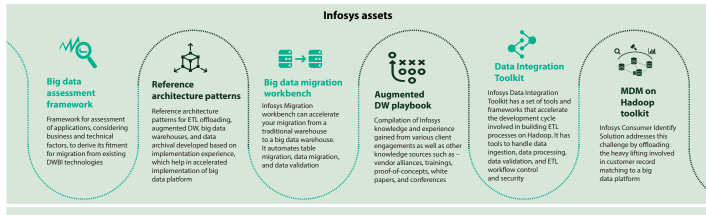
data consumption

Data archival

Data is archived on Hadoop to reduce storage cost and meet the compliances around online data access Our implementations leverage a combination of the above methods. This has yielded benefits, such as improving processing speed by ten times and enabling 50%–70% cost reduction.

The Infosys solution is supported by end-to-end service offerings that ensure continuous support and a successful migration.

Service Offering	Description
Consulting services	Current state assessment, architecture and roadmap definition, tool evaluation, and business case preparation
Migration services	Migration from traditional data warehouses to Hadoop
Implementation services	Design, develop, and validate the implementation of big data solutions



## Infosys approach

Infosys handles migration to the optimized DW platform using a phased approach to minimize risk and negative impact to business processes.

<b>Stage 1</b> Assessment	Analysis of current inventoryUnderstand dependenciesIdentify 	
<b>Stage 2</b> Pilot migration	Step 1 Migration analysisStep 2 MigrationStep 3 Migration validation• Identify impact on ETL, applications, and reporting processes and create a strategy for ETL and reporting in future state• Leverage Infosys toolkit to migrate tables 	
<b>Stage 3</b> Roadmap definition	<ul> <li>Build roadmap for big data migration based on learnings from pilot execution</li> <li>Enhance toolkit to account for ZIG-specific needs (based on pilot learnings)</li> <li>Define migration strategy for each application</li> <li>Blueprint of enhanced architecture</li> <li>Capacity planning</li> <li>Migrate subject areas onto big data platform as per the identified roadmap</li> <li>Conduct user enablement</li> <li>Monitor adoption</li> <li>Retire legacy warehouses</li> </ul>	
ETL job migration to Hadoop platform SQL query remediation in Hive SQL query remediation to Hive MR (Micro-batch, SCD data) Morkflow implementation to Consumption Systems)		

## **Success Stories**

Infosys DW Optimization solution has delivered significant benefits to a variety of clients:

- Shortened load time from two hours to ten minutes and reduced storage costs by 83% for a consumer electronics giant by • implementing big data augmented warehouse
- Reduced storage costs by US\$6.6 million and improved performance by ten times for a leading financial major •
- Processed information residing in 1.3 billion device-related and over 1 billion guotes-related records within four hours (the expected time as per the service level agreement was within six hours) by leveraging Hadoop for a US-based network giant

Related reading: Infosys Big Data Migration Workbench: infy.com/migration-workbench



For more information, contact askus@infosys.com

© 2018 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.

