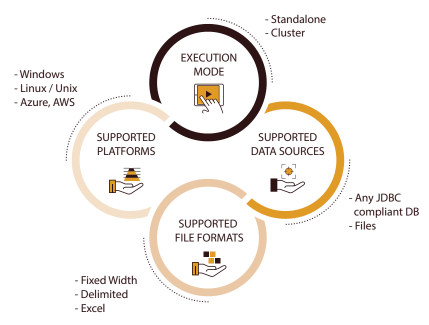


INFOSYS DATA WORKBENCH



Infosys Data Workbench (iDW) is a highly scalable Data Quality Solution coupled with light-weight analytical MDM capabilities. It is a single tool that can perform varied operations on an organization's data. iDW comes with an Al-powered core that helps perform large-scale data quality operations with just a few clicks. A powerful Apache Spark driven core also helps perform high speed analysis for data at scale.

Infosys Data Workbench is designed to be easy to use and can be leveraged to gain insights into data, without the need for deep technical knowledge.



Use Cases

DATA QUALITY



- Data Profiling
- Data Cleaning & Standardization
- Business Rules validation
- ML based Outlier Detection
- ML based Data Enrichment

ANALYTICAL MDM



- De-duplication
- · Consolidation/-Golden Record Generation
- Data Enrichment
- Linking/Grouping

DISCOVERY



- Data Discovery
- Rule Miner

Benefits



Low Implementation & Operating Cost



Latest & Hybrid **Algorithms**



Automated & Script **Based Setup**



Simple, easy to understand and intuitive GUI



Speedier Results



Rich & Insightful Reporting



Data Sources Support



Cloud Ready Deployment



Better Security



Highly Scalable Solution



Machine Learning **Based Enhancements**

About Us

The incubation center of Infosys called 'Infosys Center for Emerging Technology Solutions' (iCETS) focuses on incubation of NextGen services and offerings by identifying and building technology capabilities to accelerate innovation. The current areas of incubation include AI & ML, Blockchain, Computer Vision, Conversational interfaces, AR-VR, Deep Learning, Advanced analytics using video, speech, text and much more.

To know more, please reach out to iCETS@infosys.com

For more information, contact askus@infosys.com

© 2020 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.







