Creating the NXT of Data Intelligence in BFSI

Flyer
Overview

As the heart of the global economic system, the BFSI industry deals with huge volumes of data. Data that forms the lifeforce of business-related decisions and has become increasingly complex with stricter regulatory norms. The development of next-generation technologies, rise of open banking, increased customer demand and requirement of more effective supervisory control is propelling the need for data Intelligence. Data in its very nascent form can prove to be a benefit or a disadvantage. In order to achieve the former, effective data governance, preparation and management are of the utmost criticality.

Collaborations that create unlimited possibilities

At Tech Mahindra, we strive to help our clients achieve their goals to that end. Our partner Quest, with its proprietary tool ERWIN DATA INTELLIGENCE™ serves as the proverbial one-stop shop for harnessing the power of data.

Their capabilities include, but are not limited to:

**Cognitive Data Lineage**
Interactive on-demand data lineage helps in faster comprehension of data elements within the data landscape from end-to-end whilst providing a better impact analysis.

**Streamlined Business Context**
Associated workflows include preloaded industry terms and integration with embedded & standardized data modellers.

**Improved Version Control**
Built-in capabilities of version control as well as documentation make the process of IT and regulatory audits and change control more efficient and less time-consuming.

**Leveraging AI**
Reduce manual intervention and scope of errors through the AI heavy application aimed at speedy discovery and processing of sensitive data.

**Improved Visualization**
Incorporation of a self-service business portal provides users with the visibility and details needed to discover, govern, manage and utilize data effectively.

**Interactive Mindmaps**
Easy-to-use on-demand feature helps to understand data element relationships better and shift from a siloed approach between systems, spreadsheets, reporting and intelligence to a more integrated view.
Our Solution
Erwin Data Intelligence enables visibility, automation, governance and collaboration to optimize enterprise data capability.

- Data governance and regulatory compliance
- Data discovery and data literacy
- Data pipeline and DevOps automation
- Data platform modernization

Use Cases for IT
- Metadata management
- Data DevOps optimization
- Modernization efforts
- Data process auditability
- Data privacy and security

Use Cases for Business
- Data governance and stewardship
- Data literacy and data discovery
- Regulatory compliance and auditability
- Data privacy and security
- Documented data ecosystems
About Tech Mahindra

Tech Mahindra offers innovative and customer-centric digital experiences, enabling enterprises, associates, and society to Rise. We are a USD 5.1 billion organization with 126,200+ professionals across 90 countries helping 1058 global customers, including Fortune 500 companies. We are focused on leveraging next-generation technologies, including Data Analytics, 5G, Blockchain, Cybersecurity, Artificial Intelligence, and more, to enable end to end digital transformation for global customers.

About Quest

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Around the globe, more than 130,000 companies and 95% of the Fortune 500 count on Quest to deliver proactive management and monitoring for the next enterprise initiative, find the next solution for complex Microsoft challenges and stay ahead of the next threat. Quest Software. Where next meets now.

www.youtube.com/user/techmahindra09
www.facebook.com/techmahindra
www.twitter.com/tech_mahindra
www.linkedin.com/company/tech-mahindra
www.techmahindra.com

Copyright © Tech Mahindra 2021. All Rights Reserved.
Disclaimer. Brand names, logos and trademarks used herein remain the property of their respective owners.