Faster, easier insights with IBM digital data solutions
DXC Digital Data Solutions for IBM Platforms

Preserve your platform investments while evolving for the future

Benefits
• Gain valuable business insights from your data
• Leverage IBM’s comprehensive data platform capabilities
• Position workloads to meet technology objectives
• Successfully manage and integrate cloud platforms across multiple environments

Industry list
Our solution is designed to serve clients in multiple industries, with the greatest demand in:
• Healthcare
• Insurance
• Banking
• Manufacturing

Many organizations are striving to transition from simply being data-savvy to creating a data-driven culture with better alignment of data and business imperatives. These organizations struggle to meet their goal, however, due to a lack of an efficient infrastructure and skilled data scientists. As a result, organizations are unable to maximize their data and analytic insight for optimal return on information.

Most organizations successfully collect data but have difficulty producing business insights in the form and speed needed by the business. As enterprise clients expand their sources and methods for data collection, the challenges related to infrastructure cost, governance and security will expand exponentially.

Optimize your data landscape
For larger organizations that are starting to move to the cloud, but still have significant on-premises footprints, DXC’s Digital Data Solutions for IBM Platforms help rationalize existing platforms as well as drive a hybrid cloud strategy. DXC will assess your platform ecosystem to best position workloads and provide cross-platform information management and governance capabilities to help you manage data. Finally, using IBM’s Data First methodology, DXC specifically targets business insights by focusing on and delivering value-based use cases within the platform.

Optimal solutions to complex challenges
Enterprises are challenged with how to evolve their platform infrastructure: how much to move to the cloud, how much to keep on premises and which technologies are the best fit for specific use cases. By leveraging IBM’s comprehensive data platform capabilities, DXC is able to offer a pre-integrated comprehensive solution.

Among our client successes:
• For an insurance client, DXC looked at a complex ecosystem and helped define the best platform for a variety of workloads and use cases, and ported selected components to next-gen platforms.
• After reviewing an implementation, DXC helped a client split a complex workload across traditional and next-generation technologies to manage risk, enable growth and define what platform technology would best optimize cost value and overall functionality.
• By migrating to a managed environment and stabilizing system performance, DXC helped a client move from a CAPEX model to an OPEX model.
Why DXC?

Working with DXC offers many advantages:

Collaboration. DXC will work closely with you to define, design and implement platform and cloud solutions tailored to your specific needs.

Flexibility. Our experience allows us to look at a broad set of technologies as well as focus on a single platform to optimize your platform approach and target specific issues.

Selection. We focus on key business and cost drivers while maintaining a close relationship with IBM’s product development, software owners and lab services.

Budget management. Using a workload-based approach, we create a roadmap that defines technology optimization, upgrades and evolution by placing various components in an optimized platform to smooth year-over-year spending.

Speed to value. We perform a short-term targeted triage to identify processing bottlenecks and capacity issues and make recommendations to reduce budget impacts.

Key features

DXC Digital Data Solutions for IBM Platforms provide the following key features:

• Ability to recognize and prioritize legacy data assets and related information management infrastructure
• Extension of existing data governance policy to vendor-managed data platform solutions
• Cloud management platform[s] that provide for public, private and hybrid cloud environments
• Pricing options that align compute costs with usage (shift from CAPEX to OPEX) and workload-specific platform selection

Key benefits

The offering delivers the following advantages:

• Innovative industry-specific solutions with rapid time to value
• Low-risk information management infrastructure and governance
• Flexible implementation and deployment models
• Proven preconfigured solution framework and platforms
• Pricing model options that align with business benefits

DXC: A reliable, experienced partner

DXC’s analytics organization includes:

• Deep analytics expertise, reinforced by more than 1,100 analytics clients, representing over 1,400 annual engagements across all industries
• More than 5,000 analytics specialists, including over 100 best shore data scientists worldwide, ensuring that we have the bandwidth to fully support our clients
• Strong partnerships with leading suppliers, including IBM Watson and Hortonworks (Hadoop)

DXC is a Top 5 IBM Global System Integration Partner and Strategic Alliance Partner. Our alliance with IBM enables DXC to bring exceptional cost savings and support services to our clients in conjunction with our high-value IBM technology and platform-based offerings.

DXC is a client of and a business partner with IBM, with more than 8,000 resources skilled in IBM technology. As part of our alliance, DXC and IBM co-invest in DXC’s IBM Center of Excellence/Practice, collaborating to create new and innovative DXC offerings that leverage the best of IBM’s technology and DXC’s digital transformation services and industry expertise.

Take the next step

Contact DXC about a Data Discovery Workshop to define your optimization and modernization opportunities, high-level business benefits, an initial roadmap and recommended next steps to help you create a gap-closure plan. We also offer our Data Analytics Accelerator for Watson Quick Start engagement to get you started.

Learn more at www.dxc.technology/enterprise_and_cloud_apps