

DXC Analytics Modernization and Migration Factory for Microsoft Azure

Our approach accelerates analytics migration and enhances capabilities



DXC Technology uses a three-stage “factory approach” to modernize and migrate your analytics workloads to Microsoft Azure while minimizing business disruption:

- ▶ Expand business-critical data availability and future-proof analytics capabilities as part of your organization’s journey to cloud
- ▶ Develop a competitive edge by augmenting your analytics applications with artificial intelligence and machine learning
- ▶ Minimize implementation risk by sourcing the right skills to architect, transform, and optimize your analytics workloads

Analytics migration to public cloud

Market trends

2020

the year by which analytics and BI in-house workloads will have moved to the cloud (surpassing other workloads)¹

60%

of all activity will use cloud as the primary application execution venue by 2020²

700+ exabytes

of industry-cloud-stored data shared between enterprises (double that of today)³

Key findings

50%

of IT professionals believe AI and machine learning are playing a role in cloud computing adoption today, growing to 67% by 2020*

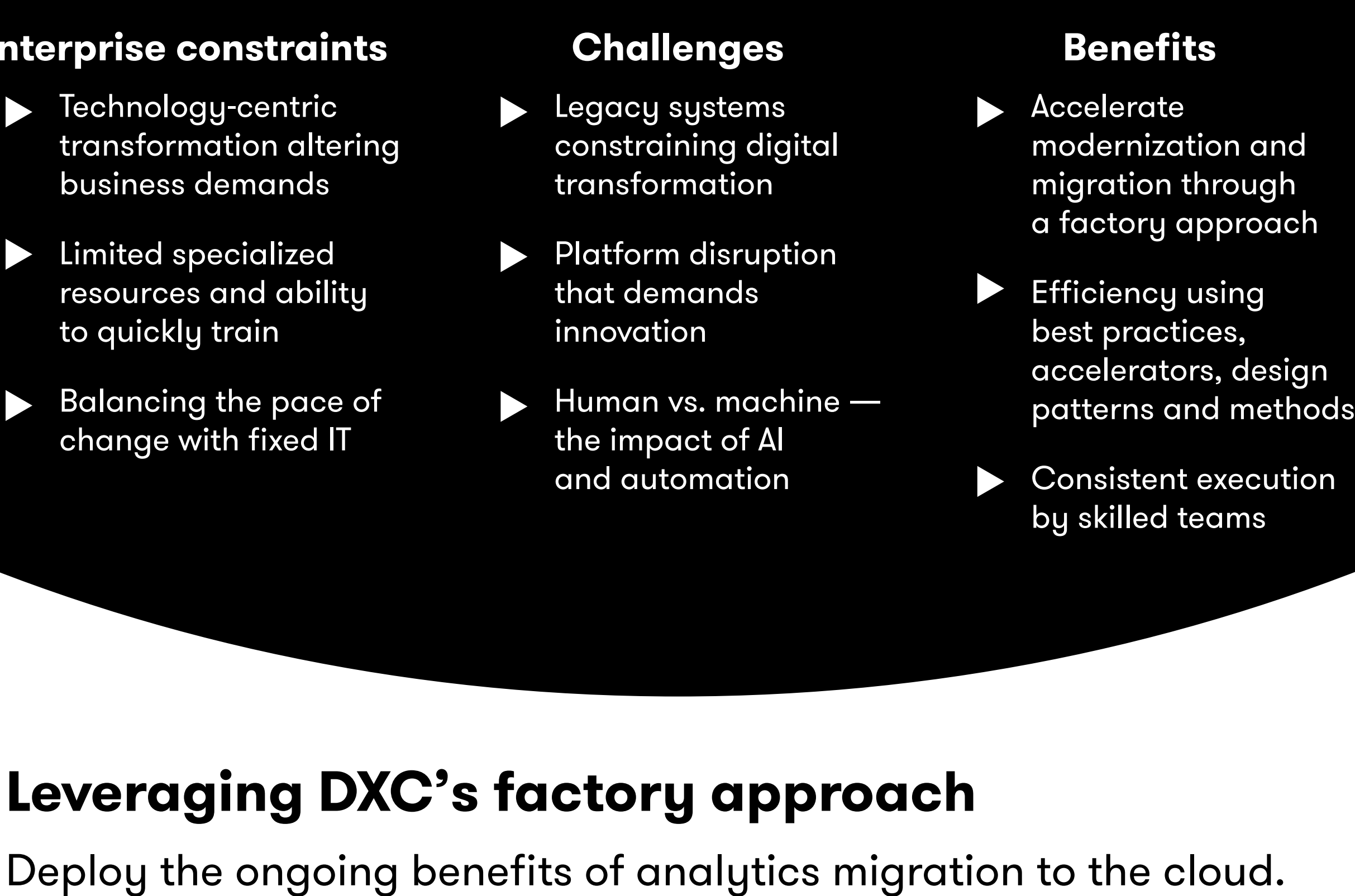
51%

of enterprises indicate a top initiative includes moving more workloads to the cloud⁵

63%

of survey respondents state that digitally transforming enterprises is the leading factor driving greater public cloud adoption⁶

Cloud transformation of analytics



Leveraging DXC’s factory approach

Deploy the ongoing benefits of analytics migration to the cloud.

DXC Analytics Modernization and Migration Factory for Microsoft Azure provides:

- ▶ Extensive analytics services and accelerators for agile development of applications
- ▶ Mature “run” processes, tools, DevOps and detailed usage reporting for optimized management of run charges

Helping your enterprise:

- ▶ Improve analytics reliability and scalability
- ▶ Lower total cost of ownership and enhance capability
- ▶ Stay ahead of competition with rapid insights

Why Microsoft Azure?

- ▶ Gain business value from advanced capabilities
- ▶ Meet compliance requirements
- ▶ Adapt to changing business needs and new technology
- ▶ Manage costs with minimal upfront investment
- ▶ Scale to market demand

RightScale reports: From 2017 to 2018, Microsoft Azure adoption increased from

34% to 45%⁷

Forbes reports:

42%

of respondents are predicting Microsoft Azure will gain more market share by 2020⁸

Why DXC Analytics Modernization and Migration Factory for Microsoft Azure?

- ▶ Complete analytics modernization and migration solution — from assessment to management
- ▶ Minimize business disruption during analytics modernization and migration
- ▶ Experience securing analytics and data in the public cloud
- ▶ Speed to develop new analytic solutions
- ▶ Expertise in Microsoft Azure technologies and tools

Established analytics data labs and migration factories supporting

7 global centers

900+

Analytics clients supported — we have the experience to quickly build your migration plan and implement with consistency

Our factory approach provides your enterprise:

- ▶ Ongoing assessment and prioritization of analytic workloads
- ▶ Global workforce of Azure-certified and -trained resources
- ▶ Distribution of modernization and migration tasks across global teams
- ▶ Reduced costs and timelines
- ▶ Quality improvements driven by dedicated migration teams



Comprehensive resources for data, pipeline, analytics and reporting

DXC leverages Azure-native and third-party tools to accelerate workload migration to Azure, providing:

- ▶ Design, delivery and daily operational support of analytics workloads
- ▶ Proven processes for ongoing analytics and AI management
- ▶ Storage and virtual network infrastructure in the Microsoft Azure public cloud
- ▶ Governance for financial transparency of services used, mitigating uncontrolled consumption
- ▶ Flexible services scalable to changing business needs, ensuring IT costs/services continually align to demand

Trust the expertise of a global leader

Scale:

Present in

70+ countries

369+ delivery locations serving customers locally

DXC Analytics Modernization and Migration factory sites:

China, India, Philippines, Poland

Global delivery centers:

Argentina, China, Costa Rica, Egypt, India, Philippines, Poland

Regional delivery centers:

Australia, Brazil, New Zealand, Spain, UK, USA

Skills:

200+

Analytics advisory consultants

1,000+

Microsoft Azure platform specialists

200+

Hadoop platform specialists

5,000+

Other platform specialists

1,300+

Business strategy consultants

300+

Information governance specialists

8,000+

Analytics and AI professionals