**DXC Analytics Modernization**

**Key Benefits**

- **Reduced costs and timelines**
- **Distribution of modernization and migration tasks across global teams**
- **Global workforce of certified and trained resources**
- **Ongoing assessment and prioritization of your enterprise:** Our factory approach provides ongoing benefits of analytics migration to the cloud.

**DXC leverages cloud-native and third-party tools to design, deliver and daily operational support of analytics workloads.**

- **Skilled Factory:** 369+ delivery locations in 70+ countries
- **Scale:** Present in 7 global centers

**DXC Analytics Modernization and Migration Factory**

Leveraging DXC's factory approach, the ongoing benefits of analytics migration to the cloud:

- **60%** of all activity will use cloud as the 60% center of gravity.
- **700+ exabytes** of industry-cloud-stored data shared.
- **4,700+ **analytics workloads will have migrated to the cloud (surpassing the year by which analytics and BI in-house workloads will have migrated to public cloud).

**Why modernize and migrate analytics to cloud?**

- Minimize business disruption during analytics modernization
- Develop a competitive edge by augmenting your analytics applications with new technology
- Meet compliance requirements
- Adapt to changing business needs and new technology
- Scale to market demand
- Improve analytics reliability
- Lower total cost of ownership
- Stay ahead of competition
- Minimize implementation risk by sourcing the right skills to architect, transform and optimize your analytics workloads

**DXC Technology uses a three-stage factory approach to modernize and migrate analytics.**

1. **Advisory Stage**
   - Stratify and assess risk and opportunity
   - Develop a competitive edge by augmenting your analytics applications with new technology
   - Minimize implementation risk by sourcing the right skills to architect, transform and optimize your analytics workloads

2. **Technology Factory**
   - Design, deliver and daily operational support of analytics workloads
   - DXC leverages cloud-native and third-party tools to design, deliver and daily operational support of analytics workloads
   - Build comprehensive resources
   - Human vs. machine — platform disruption
   - Legacy systems

3. **Business Factory**
   - Build, manage, and optimize your analytics workloads
   - as part of your organization's journey to cloud
   - Minimize business disruption during analytics modernization
   - Develop a competitive edge by augmenting your analytics applications with new technology
   - Meet compliance requirements
   - Adapt to changing business needs and new technology
   - Scale to market demand
   - Improve analytics reliability
   - Lower total cost of ownership
   - Stay ahead of competition

**DXC Analytics Modernization and Migration Factory**

Leveraging DXC's factory approach:

- **Skilled Factory:** 369+ delivery locations in 70+ countries
- **Scale:** Present in 7 global centers

**Why DXC Analytics Modernization and Migration Factory?**

- **Experience securing analytics and data in the public cloud**
- **Minimize business disruption during analytics modernization**
- **Expertise in cloud-based technologies and tools**
- **Speed to develop new analytic solutions**
- **Develop a competitive edge by augmenting your analytics applications with new technology**
- **Meet compliance requirements**
- **Adapt to changing business needs and new technology**
- **Scale to market demand**
- **Improve analytics reliability**
- **Lower total cost of ownership**
- **Stay ahead of competition**

**DXC Analytics Modernization**

Leveraging DXC’s factory approach, the ongoing benefits of analytics migration to the cloud.

- **60%** of all activity will use cloud as the 60% center of gravity.
- **700+ exabytes** of industry-cloud-stored data shared.
- **4,700+ **analytics workloads will have migrated to the cloud (surpassing the year by which analytics and BI in-house workloads will have migrated to public cloud).

**Sources:**

1. Forbes, "83% Of Enterprise Workloads Will Be In The Cloud By 2020 by 2020, More Than 80% Of IT Professionals Believe AI and Machine Learning Are The Driving Force Behind The Digital Transformation,

2. IDC FutureScape: Worldwide Cloud 2018 Predictions

3. "83% Of Enterprise Workloads Will Be In The Cloud By 2020" Forbes, "83% Of Enterprise Workloads Will Be In The Cloud By 2020 by 2020, More Than 80% Of IT Professionals Believe AI and Machine Learning Are The Driving Force Behind The Digital Transformation,

4. "83% Of Enterprise Workloads Will Be In The Cloud By 2020" Forbes, "83% Of Enterprise Workloads Will Be In The Cloud By 2020 by 2020, More Than 80% Of IT Professionals Believe AI and Machine Learning Are The Driving Force Behind The Digital Transformation,

5. "83% Of Enterprise Workloads Will Be In The Cloud By 2020" Forbes, "83% Of Enterprise Workloads Will Be In The Cloud By 2020 by 2020, More Than 80% Of IT Professionals Believe AI and Machine Learning Are The Driving Force Behind The Digital Transformation,

6. "83% Of Enterprise Workloads Will Be In The Cloud By 2020" Forbes, "83% Of Enterprise Workloads Will Be In The Cloud By 2020 by 2020, More Than 80% Of IT Professionals Believe AI and Machine Learning Are The Driving Force Behind The Digital Transformation,

**DXC Analytics Modernization and Migration Factory**

Leveraging DXC's factory approach, the ongoing benefits of analytics migration to the cloud:

- **Skilled Factory:** 369+ delivery locations in 70+ countries
- **Scale:** Present in 7 global centers

**Why DXC Analytics Modernization and Migration Factory?**

- **Experience securing analytics and data in the public cloud**
- **Minimize business disruption during analytics modernization**
- **Expertise in cloud-based technologies and tools**
- **Speed to develop new analytic solutions**
- **Develop a competitive edge by augmenting your analytics applications with new technology**
- **Meet compliance requirements**
- **Adapt to changing business needs and new technology**
- **Scale to market demand**
- **Improve analytics reliability**
- **Lower total cost of ownership**
- **Stay ahead of competition**

**DXC Analytics Modernization**

Leveraging DXC’s factory approach, the ongoing benefits of analytics migration to the cloud.

- **60%** of all activity will use cloud as the 60% center of gravity.
- **700+ exabytes** of industry-cloud-stored data shared.
- **4,700+ **analytics workloads will have migrated to the cloud (surpassing the year by which analytics and BI in-house workloads will have migrated to public cloud).

**Sources:**

1. Forbes, "83% Of Enterprise Workloads Will Be In The Cloud By 2020 by 2020, More Than 80% Of IT Professionals Believe AI and Machine Learning Are The Driving Force Behind The Digital Transformation,

2. IDC FutureScape: Worldwide Cloud 2018 Predictions

3. "83% Of Enterprise Workloads Will Be In The Cloud By 2020" Forbes, "83% Of Enterprise Workloads Will Be In The Cloud By 2020 by 2020, More Than 80% Of IT Professionals Believe AI and Machine Learning Are The Driving Force Behind The Digital Transformation,

4. "83% Of Enterprise Workloads Will Be In The Cloud By 2020" Forbes, "83% Of Enterprise Workloads Will Be In The Cloud By 2020 by 2020, More Than 80% Of IT Professionals Believe AI and Machine Learning Are The Driving Force Behind The Digital Transformation,

5. "83% Of Enterprise Workloads Will Be In The Cloud By 2020" Forbes, "83% Of Enterprise Workloads Will Be In The Cloud By 2020 by 2020, More Than 80% Of IT Professionals Believe AI and Machine Learning Are The Driving Force Behind The Digital Transformation,