

Data Transformation

on Microsoft Azure

10101010101



"Logicworks is more than a vendor, they're a true partner. They stood out as much more nimble and agile than other firms."

Benjamin Meyvin Numerix

Our Data Services

Data Transformation is a key component of migration to the cloud. Whether you are upgrading from a legacy database platform to a cloud-native solution or implementing a Data Analytics service for Business Intelligence, Logicworks offers an end-to-end Data Transformation Services to fit your needs.



Leverage custom data services to fit your data, governance, and modernization requirements



Access Certified DBAs who have performed hundreds of successful projects



Take advantage of the efficiency of scalable on-demand cloud PaaS services



Get high-governance solutions for applications that require HIPAA, PCI, ISO 27001, SOC compliance

Awards and Certifications

Gold Microsoft Partner Azure Expert MSP







150 27001







Microsoft Gold Certified and Azure Expert MSP Partner

HIPAA, HITRUST CSF, ISO 27001, SOC1, SOC2, PCI-DSS Certified

25+ years of experience on Windows workloads

Leader in Gartner 2020 MQ for Public Cloud Professional and Managed Services

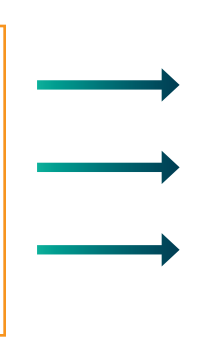
© Logicworks

Database Platform Migration

Logicworks can perform a modernization and migration project to move your legacy or End-Of-Life databases to an Azure-native platform.

SQL Server

- MySQL
- Oracle DB
- Oracle eBusiness Suite/ Workflow Applications
- PostgreSQL
- DB2
- MongoDB
- Cassandra
- Neo4J





Our Process

At every stage of the process, Logicworks' engineers and project managers work collaboratively with your team, acting as a true partner to achieve your goals.

Assessment

Business Goals, Stakeholders, Existing Documentation

Design

Platform, Performance, Storage, Backups, DR, Security, ROI Model

Build

Configuration

of destination

environment

Migration

Lift & install data in new environment

Destination platforms

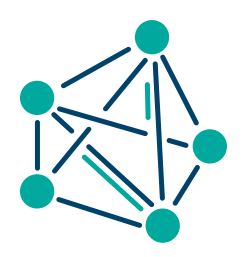
Azure Cosmos DB
Azure Cache for Redis
Database hosted on Virtual Machine
Azure SQL Database
SQL Managed Instance
Azure Database for PostgreSQL
Azure Database for MySQL
Azure Database for MariaDB



Continuing Support

Monitoring, 24x7 Escalation, Backups

© Logicworks



"Logicworks accelerated our move to the cloud dramatically... it's like having an expert guide through the jungle of laaS products and services."

Data Analytics

One of the most powerful advantages of storing your data in the cloud is the ability to leverage analytics and business intelligence. Logicworks can create new data analytics from scratch or migrate and modernize your existing systems.

Common Use Cases

- Creating a new Data Lake, Data Warehouse, and/or Business Intelligence solution in Azure •
- Assessing and improving Data Integrity across myriad sources for use in analytics .
- Customizing the Presentation Layer of your new analytics system according to your Key • Performance Indicators

Source Platforms

- Oracle
- SOL Server Data Warehouse
- IBM Netezza

ORACLE





Destination Platforms

Data Warehouse

- Azure Synapse Analytics
- Snowflake

Presentation

- Tableau
- PowerBl
- Kibana

JERRY HAGEDORN SPRING VENTURE GROUP





© Logicworks

"Logicworks is our secret weapon for competing in the cloud age.We can now launch secure, compliant cloud environments or deploy to production in minutes."

> **Tom Ezell** VP of Cloud Operations, NextGate

To learn more, contact us at www.logicworks.com or call (212) 625-5300.

