



Crayon Database Migration to Azure is a solution for migrating database environments to the Microsoft Azure cloud.

Features:

- reduction of workload related to environmental management
- reducing the number of problems related to high availability, performance and scalability
- reducing or completely eliminating investment in infrastructure and licenses
- increasing data security related to external and internal factors causing data loss, i.e. natural disasters, human errors, armed conflicts, etc..
- increasing the possibilities of development of IT systems based on databases
- reduction of implementation risk migration based on Microsoft best practices and standards, i.e. Cloud Adoption Framework and Well Architected Framework.
- the database migration service to the Microsoft Azure cloud is performed in accordance with Microsoft best practice

Project:

- discussion of the concept of cloud computing
- analysis of the environment and preparation of a SQL Server migration plan to the Microsoft Azure cloud
- azure landing zone installation and configuration
- SQL Server test migration to Azure
- migration and production launch of the Microsoft Azure cloud environment
- maintenance and development of the Azure environment
- knowledge transfer

Deliverables:

- environmental analysis
- cost estimation
- documentation of the current environment
- environmental migration plan
- migration scripts
- rollback procedure
- configured Azure services
- running test environment
- post-implementation documentation
- plans for the development and maintenance of the environment
- workshops and trainings for users





Specialist Cloud Security Identity and Access Management Threat Protection



Specialist Windows Server and SQL Server Migration <u>AI and Machine Learning</u>

Contact: info.pl@crayon.com

Specialist Adoption and Change Management Calling for Microsoft Teams Modernize Endpoints

Modern Work

Microsoft

Solutions Partner

s