



Crayon Database Tuning and Optimization is a database tuning and SQL Server optimization service designed for all organizations that want to improve the efficiency of the database environment.

Features:

- increasing the efficiency of the database environment
- increasing the stabilization of the database environment
- streamlining database administration by ensuring that administrators can focus on other work and ensuring the continuity of business services
- reducing the risk associated with the so-called "downtime", in other words reducing the risk of downtime caused by an inefficient environment
- potential savings related to investments in new IT infrastructure and the purchase of licenses
- tuning of database
 environments located in the
 on-premises environment,
 database environments
 located in the Microsoft
 Azure cloud including
 those located in PaaS and
 laaS services (Azure SQL
 Database, Azure SQL
 Managed Instance, Virtual
 Machines)

Project:

- workshop during which server and database parameters are collected
- setting the target parameters of database tuning (option)
- document after audit with recommendations for changes
- estimation of the costs of applying changes (option).
- implementation of changes (option)
- supervising the implementation of recommendations (option)
- conduct performance tests after changes (optional)
- verification of the introduced changes after a set time and presentation of the results (option)

Deliverables:

- workshop on environmental assessment
- scan a database instance
- document after audit with recommendations for changes





Specialist
Adoption and Change
Management
Calling for Microsoft Teams
Modernize Endpoints



Specialist
Cloud Security
Identity and Access
With Acc

Specialist
Windows Server and SQL Server
Migration
Al and Machine Learning

Microsoft

Data & Al

Solutions Partner

Contact: info.pl@crayon.com