

## Overview

Najaxa Software's will provide a thorough "Deep-Dive" analysis of your SQL Server environment using a ruleset developed by our engineers. Be confident that your SQL Server is being assessed with the most up to date ruleset to make sure nothing is being missed.

### **Najaxa's SQL Server Health Check include the following:**

- A prepared "Findings Report" to gain insight into the risks your organization is facing.
- The delivery of a detailed "Remediation Plan" to mitigate risk and improve the health of your SQL Server environment.

## Methodology

### **Data Collection**

A Najaxa engineer will work with you to perform a data collection in your environment. This data will be used to produce a comprehensive report of best practices and any risks that should be remediated.

### **Expert analysis**

Najaxa will analyze your results, help you understand each issue identified and ensure that you have the right information to fix the issue or Najaxa can be engaged to help you fix these issues.

### **Persist and improve**

After you or Najaxa have made the suggested improvements to your environment, Najaxa can perform another scheduled analysis of your environment to ensure all problems have been resolved.

## Available for:

- SQL Server On-Premises/Hosted
- Azure SQL Virtual Machine
- Amazon EC2 (AWS) SQL Server environment
- Azure SQL Managed Instance

## Agenda

### **Welcome Call**

This call is intended to go through requirements for analysis and layout the plan for data collection.

### **Data Collection**

Najaxa engineer will connect to customer environment and collect data required for analysis.

### **Engineer Analysis**

Najaxa engineer will analyze the results and review the data to give a comprehensive report on the environment.

Your engineer will work with you to develop a prioritized list of recommendations and remediation plan.

### **Close Out Meeting**

Finalize and deliver your results.

## Supported Scenarios

- SQL Server Standalone
- SQL Server Failover Cluster Instance
- SQL Server AlwaysOn Availability Group