## Health Check Overview

## Program Goals:

- Assess risks and evaluate health of the Dynamics AX environment using a powerful suite of data collection and analysis tools, and in-depth operational interviews.
- Identify key areas where the environment deviates from Microsoft best practices and configuration guidance.
- Establish assessment results that can generate a remediation plan used to complete improvements to the health of the environment and to resolve or mitigate risks.

## Program Phases:

- <u>Environmental Assessment</u>: Accredited Microsoft Engineers collect data from the environment focusing on key known areas.
- <u>Analysis and Reporting</u>: The engineer analyzes the results to compare against best practices, identify risks and health related problems, and prepares a findings report.
- Remediation Planning: Once problems and risks have been discovered, a full remediation action plan should be established to assist in the effort to remediate and stabilize the environment.

## Additional Considerations:

This assessment focuses on infrastructure health and the core components of Dynamics AX that
are common across the entire application. Health Checks that focus on the specifics of your
functional configuration for modules such as Finance, Trade and Logistics, Production, or
Manufacturing are available as separate engagements.