



Performance Tuning Tool

Catch problems before they happen & ensure peak performance of Microsoft Dynamics 365 Finance & Supply Chain Management

For any business running Dynamics Finance or Dynamics Supply Chain Management — or any ERP or business application — ensuring it's running at peak performance levels is business-critical. Because if system performance degrades, productivity degrades as well, business processes can slow to a stop, end-users are unhappy, and the costs are often countless, immediate, and ruinous.

Thankfully, many performance pain points can be readily addressed with Argano's Performance Tuning Tool for Dynamics 365.

The Performance Tuning Tool allows business application owners and administrators to ongoingly and automatically gather and act on valuable information that could be impacting environment performance.

Conveniently accessible from within Dynamics 365 Finance and Dynamics 365 SCM, the Performance Tuning Tool includes a dashboard comes equipped with Microsoft Power BI integrated visuals that enable users to quickly identify and resolve any "live" performance issues, and also to have a better and more actionable picture of system health to avoid potential

issues in the future.

The solution includes the following capabilities:

- Dashboard to identify and monitor environment performance issues
- Tool to review SQL table index issues or deadlocks
- Reporting on functional usage of the system (and insights to optimize)
- Export performance information to Excel for posterity and comparison

To learn more or see a demo of the Performance Tuning Tool for Dynamics 365 F&SCM, contact us at microsoft@argano.com.

Argano

Argano, the world's first and leading designer of modern Digital Foundations™, empowers companies to reimagine their business operations by integrating, automating, and optimizing the way data, technologies and users interact. Fortune 100 to Global Fortune 2000 trust us for a faster, more reliable journey to their best digital future. Learn more at www.argano.com.

Benefits:

- Optimize performance by pinpointing data usage and structural issues
- Monitor environment performance and identify issues before end-user impact
- Facilitate migration activities with comprehensive data information
- Reduce costs associated with poor environment performance

