

GT Software's NeoBatch moves mainframe JCL batch jobs and sort processes to high-performance, economical Windows servers. NeoBatch enables the execution, monitoring and management of jobs through an easy-to-use graphical interface. By optimizing jobs for Windows server, NeoBatch drastically boosts performance, resulting in faster batch processing times and an increase in processing power for improved productivity.

In fact, many of our customers have cut their batch processing time in half, and drastically reduced their IT budgets!

## How Can You Benefit From NeoBatch® ?

### Effortless Configuration

The NeoBatch Job Manager provides an easy-to-use control panel and a full-featured rich text editor to quickly and easily set up JCL on Windows.

### Simple Job Management

**With NeoBatch, you can manage jobs across multiple servers, making it easy to:**

- Search for jobs
- View job progress and Details
- Add jobs to "My Jobs" for simple access

### Other Key Features:

- Support for many DFSORT and SyncSort commands
- Job restart support with file cleanup
- Connect remotely to NeoBatch servers through NeoBatch Job Manager Client
- Analyze job execution with SCOM - includes server farm support
- Debug user steps and scripts with Microsoft Script Debugger and Visual Studio
- Execute Windows command-line tools and steps in batch jobs
- Integrate Active Directory
- Supports MVS JCL
- Integrates with most job schedulers
- Familiar MVS catalogue structure for data sets

### NeoBatch® Platforms Supported

NeoBatch requires Microsoft SQL Server 2010 or later.

### Client Operating Systems

- Microsoft® Windows® 7+

### Server Operating Systems

- Microsoft® Windows® Server 2008+

### Development Environment

- Microsoft Visual Studio® 2010+

### Microsoft .NET Framework Support

- Microsoft .NET Framework 3.5+

### NetCOBOL Supported

- NetCOBOL for .NET V5+



ISV/Software Solutions



For over 30 years, GT Software has helped enterprise organizations unify business information across platforms, data formats and programming languages — including the "hard to access" mainframe. More than 2,500 organizations across the globe trust GT Software to help them improve business intelligence, workforce productivity and customer experience.

© 2014 GT Software. All rights reserved.