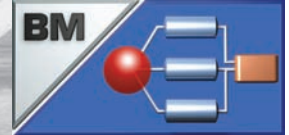


BatchMan®

Smart automatic & cost saving
job processing for clever minds

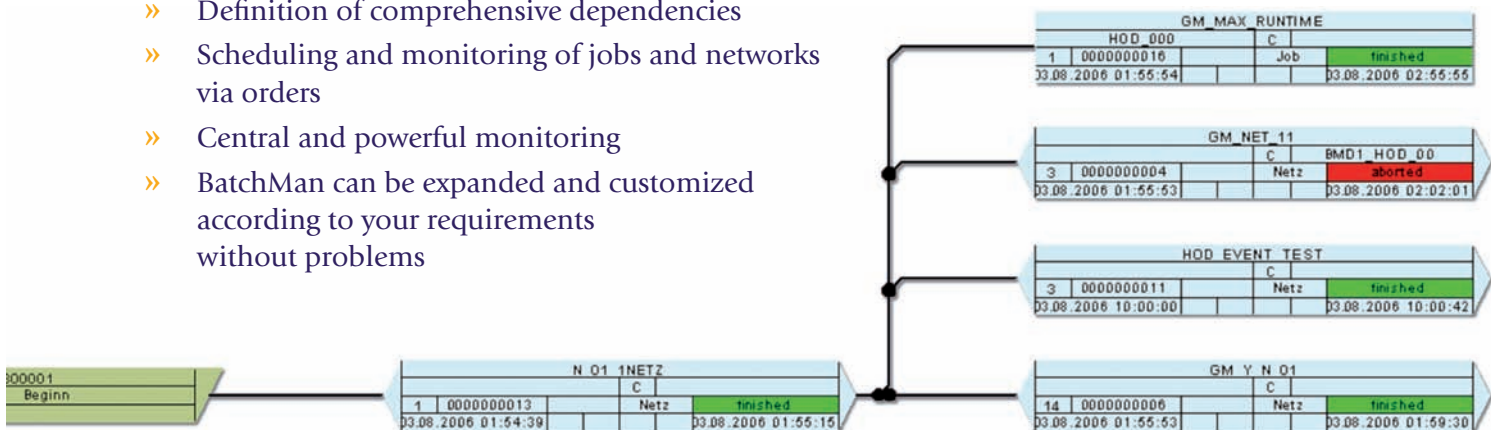


Central Process Automation 100% integrated in SAP

In more than 10 years of cooperation with SAP we have developed a system that provides you with comfortable process automation capabilities, ensures reliable fulfilment of your tasks and persuades with its convenient monitoring possibilities. BatchMan's most prominent features are excellent usability and functionality. Years of practice have shown that not all activities can be processed interactively. Runtime-intensive processes should better run in batch mode. BatchMan offers convenient process automation and monitoring for client/server environments.

BatchMan was originally created in 1995 and constantly enhanced ever since. The software perfectly meets today's requirements for efficient and reliable Process Automation.

- » Professional organization of your jobs, file interfaces, BW- and other processes
- » Clear and simple display of complex structures, especially in cases of comprehensive job executions with differentiated dependencies on different systems (e.g. month-end closing)
- » Enormous performance increases by concise and reliable arrangement of your batch processes
- » Central library for all steps, jobs and networks for all systems
- » Reusability of objects allows flexible combination of steps to jobs and of jobs to networks
- » Definition of comprehensive dependencies
- » Scheduling and monitoring of jobs and networks via orders
- » Central and powerful monitoring
- » BatchMan can be expanded and customized according to your requirements without problems



SAP® Certified
Powered by SAP NetWeaver®





The only 100% SAP integrated software for central, systemwide process automation

BatchMan runs on any platform released by SAP and is available for all release versions.

The integration of BatchMan into your SAP system prevents you from increasing expenses for external soft- and hardware. Hot-stand-by or switchover systems are supported optimally because all data is deposited in your SAP data base. Starting of external jobs on Unix, NT or AS/400 can easily be done via the BatchMan nonSAP agent, even if SAP does not run on these systems.

**You must handle complex processes? You need security and reliability?
Take advantage of a powerful and efficient system:**

- » Process-oriented and asynchronous fulfillment of jobs
- » "Single point of control": System- and clientwide control
- » High transparency via visualization of processing
- » Scheduling of SAP- , Unix/NT/Mainframe and JAVA processes
- » Automatic recovery function that will prevent irregular termination of processing
- » Independence of operating systems
- » Central maintenance makes standard compliance possible
- » Reduction of maintenance requirements for changes in job processing
- » Easy control/monitoring of results
- » Reduction of user errors in batch processing
- » Comprehensive functionality in job dependencies, job administration, job scheduling and job control
- » Reduction of time, needed for modifications of processes
- » Network structures are automatically optimized
- » Simple and inexpensive expansions
- » Transport connection for jobs and networks
- » Open interfaces, e.g. for the connection of external alert tools

INDIV2006080300001		○○○	active
STDU2006080300001		○○○	finished
STDUS2006080200001		○○○	finished
STDDE2006080300001		○○○	aborted
STD012006080300001		○○○	faulty
GM_MAX_RUNTIME	HOD_000	⊕	finished
J_00_TEST_001	HOD_000		