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PRESS RELEASE

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MVP Systems Software Releases JAMS Job Scheduler 6.1

JAMS Job Scheduler 6.1 brings intuitive workflow controls and comprehensive auditing to complex, cross-platform workflows.

23 January 2014 – MVP Systems Software, Inc., a leading provider of enterprise job scheduling and workload automation software, announced today the general release of JAMS Job Scheduler 6.1, the latest version of its flagship workload automation solution. Driven by customer demand for automating increasingly complex workflows without scripting or investments in custom development, the company added three powerful features to manage and control scheduled batch jobs. The latest release also extends the capability of JAMS to capture audit trail details necessary for regulatory compliance.

JAMS 6.1 includes:

- **Bulk Editing** – JAMS 6.1 enables organizations to react quickly to infrastructure and security changes that impact multiple definitions in their schedule of batch jobs. Bulk Editing modifies the properties of 10, 100 or 10,000 jobs in a single action.
- **Powerflows** – IT departments that leverage advanced logic within the steps of their batch jobs now have an intuitive interface for deploying those jobs across the enterprise. JAMS Powerflows maintain a batch job's source code securely within its database while prompting business users for only the variables necessary to submit the job. JAMS makes it possible to execute even the most advanced workflows without touching a single line of code.
- **Inline Workflow Controls** – JAMS 6.1's Inline Workflow Controls let organizations make ad-hoc changes to routine IT processes, without modifying master job properties. IT departments can maintain the auditability and efficiency of well-established batch jobs even when making minor adjustments.
- **Comprehensive Audit Controls** – Every job submitted through JAMS retains a detailed audit trail ensuring that highly regulated IT departments have access to relevant information, quickly. JAMS 6.1 captures important audit details related to job triggers and dependencies, such as time, status and network availability.

“JAMS 6.1 provides IT operations professionals with powerful scheduling capabilities that would ordinarily require the skills of a developer,” says David Kluskiewicz, VP Marketing at MVP. “This release gives them access to time-saving workflows and advanced business logic in an uncomplicated format.”

The latest JAMS release also includes comprehensive support for the latest version of Symitar Episys® and a number of usability enhancements requested by the company's growing community of users.

For more information on the features in JAMS 6.1, including a free 30-day trial version, visit:
<http://www.jamsscheduler.com/NewInJAMsv61.aspx>

About JAMS

JAMS is the only job scheduling system built on a .NET framework and is the first enterprise job scheduling system that can be leveraged by both IT Operations Personnel and Application Developers. With its roots in Windows, JAMS also supports running processes across a variety of operating systems

(UNIX, Linux, System i, OpenVMS, etc.) and applications (PeopleSoft, SAP, SQL, Oracle, Symitar, Ecometry, etc.) To learn more about JAMS, please visit www.JAMSScheduler.com or call 800-261-JAMS.

About MVP Systems Software, Inc.

For more than 20 years, MVP Systems Software, Inc. has provided leading-edge batch job scheduling and workload automation solutions to its more than 800 customers. Customers include household names like JPMorgan Chase, UCLA, Boeing, FINRA, Manulife Financial, Kaiser Permanente, The Hartford, and the US Postal Service. MVP's solutions are delivered in traditional software as well as SaaS models. You can learn more about MVP Systems Software at www.mvpsi.com.

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