



2 Forest Park Drive • Farmington, CT 06032 • Tel: 800 261 JAMS • www.JAMSScheduler.com

PRESS RELEASE

Press Contact:

Harry Reisenleiter, VP Marketing
800-261-JAMS
Email: HarryR@JAMSScheduler.com

JAMS Job Scheduler Earns Windows 7 Logo

1 September 2010 – MVP Systems Software, Inc. (MVP) announced today that JAMS Versions 4.9 and 5.0 have successfully earned the Windows 7 logo. This step assures JAMS customers that their application will successfully integrate with Windows 7. JAMS is the leading enterprise job scheduling and workload automation solution with almost 1,000 organizations running millions of jobs each day through JAMS.

JAMS is the only .NET-engineered batch job scheduler that includes Windows PowerShell and Windows Workflow support. While based on the .NET framework, JAMS supports a range of operating systems including Windows, UNIX, Linux, AS400, OSX, and OpenVMS.

JAMS is compatible with all Windows operating systems including Windows 2000, Windows XP and Windows Vista, as well as Windows Server 2003 and 2008. By achieving certification for Windows 7, JAMS has the ability to leverage many of the new Windows 7 features designed to simplify and improve everyday computing tasks.

“JAMS users around the world can rest assured they can easily integrate or migrate their systems to Windows 7 without concern,” said Ryan Smith of MVP. “We are proud to deliver the full capabilities of Windows 7 to JAMS customers.”

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 700+ customers. Customers include household names like JPMorgan Chase, Boeing, FINRA, Kaiser Permanente, The Hartford, and the US Postal Service. MVP’s solutions are delivered in traditional on-premise software as well as SaaS models.

About JAMS (Job Access and Management System)

JAMS is the only job scheduling system that is built on a .NET framework. As a result, JAMS 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, iSeries, OpenVMS, etc.) and applications (SAP, SQL, Oracle, etc.) To learn more about JAMS, please visit www.JAMSScheduler.com or call 800-261-JAMS.

All trademarks and registered trademarks are acknowledged.