

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

### PRESS RELEASE

Press Contact: Harry Reisenleiter, VP Communications 800-261-JAMS Email: HarryR@MVPSI.com

## Australian Energy Provider Selects MVP Systems Software for Enterprise Batch Job Scheduling Solution

# Alinta Energy brings together batch processes for IT operations, analysis and reporting with JAMS Job Scheduler from MVP Systems Software.

**31 January 2013** – MVP Systems Software, Inc., a leading provider of enterprise job scheduling and workload automation software, announced today that Australian energy provider Alinta Energy has selected JAMS Job Scheduler as its core automation solution. Alinta supplies electricity and natural gas to 700,000 homes and business across Australia. It also operates nine power stations across Australia and New Zealand.

Alinta Energy joins the ranks of hundreds of companies worldwide that trust JAMS Job Scheduler to run critical batch processes and scheduled tasks across distributed IT environments. With JAMS in place, the company brings together a diverse array of processes it has accumulated over the course of more than a decade of acquisitions. Alinta now manages batch jobs for all its business units through a single centralized automation solution.

JAMS Job Scheduler and MVP's comprehensive customer support system met the requirements defined by Alinta during the selection process. Ease of use, extensibility with .NET, and compatibility across the company's UNIX and Windows systems set JAMS apart from competing products.

Following its implementation of centralized automation with JAMS, Alinta has been able to shift many of its overnight batch processing tasks to run throughout the day. As a result, reliable, on-time and up-to-date data can be delivered quickly to each of the company's business units across all geographic locations.

According to one member of Alinta's technology team, "JAMS is definitely assisting us in providing up-todate information to our business users on a regular basis while reducing IT maintenance efforts. JAMS has become a significant part of our daily processing and is a key contributor to improvements in efficiency, automation, and data integration."

"Companies growing through acquisition face a common challenge of having to quickly integrate batch processes created in different environments," notes David Kluskiewicz, VP Marketing at MVP. "JAMS was designed to manage and schedule tasks created in nearly any environment, so companies can quickly and easily expand critical workflows to accommodate new processes."

To learn more about Alinta Energy's experience with JAMS, read our latest case study: http://www.jamsscheduler.com/CaseStudyAlinta.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 <u>www.JAMSScheduler.com</u> 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.

MVP Systems Software, Inc. and all other MVP Systems Software product or service names are registered trademarks or trademarks of MVP Systems Software, Inc. All other trademarks or registered trademarks belong to their respective companies. © 2013, MVP Systems Software, Inc. All rights reserved.