

29 Mill Street • Unionville, CT 06085 • Tel: 800 261 JAMS • www.JAMSScheduler.com

PRESS RELEASE

Press Contact:

Harry Reisenleiter, VP Communications 800-261-JAMS

Email: HarryR@MVPSI.com

MVP Systems Software Announces Partnership with DXC Red Rock

MVP Systems Software has partnered with DXC Red Rock to bring smart workload automation to Oracle and JDE implementations in Australia & New Zealand

17 May 2018 – MVP Systems Software, Inc., a leading provider of enterprise job scheduling and workload automation software, and DXC Red Rock, a subsidiary practice of DXC Technology, have announced a partnership in which DXC Red Rock will resell JAMS, an enterprise job scheduling and workload automation solution.

JAMS reduces the operational costs of Oracle and JDE by automating batch processes, managing dependencies between processes, and managing workflows that require tasks to execute across multiple platforms and applications.

"The MVP Systems Software and DXC Red Rock partnership provides DXC Red Rock customers with automation solutions that have an immediate impact on their digital transformation goals," said Rob Musca, MVP business development manager for the Asia Pacific Region. "Customers can leverage powerful features for scheduling, triggering, and monitoring jobs in Oracle and JDE. This partnership leverages the best of both companies so that customers can establish efficient enterprise workflows well before putting new solutions into production."

"Our partnership with MVP gives DXC Red Rock's Oracle and JDE customers unique opportunities to fast track their investments in infrastructure and applications," said Daniel Smith, solution director – Global JD Edwards Center of Excellence for DXC Red Rock. "JAMS complements the standard JD Edwards offering and lifts the capabilities to allow customers the flexibility of dependency linkage, process monitoring, escalations, and workflow visibility to name just a few features. The potential ROI is enormous for JD Edwards customers considering JAMS as a powerful addition to their application footprint."

DXC Red Rock is the largest independent provider of Oracle consulting and managed services in Australia and New Zealand. DXC Red Rock has been globally recognized by Oracle as an Oracle Platinum Partner, Oracle Cloud Select Partner, and Oracle Managed Service Provider.

To learn more about Oracle and JDE automation on JAMS, visit: http://www.jamsscheduler.com/application-adaptors/jd-edwards/

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, Banner 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 more than 1,000 customers. Customers include household names such as Bank of America, CVS Caremark, Sirius XM, Villanova University, Vizio, and Yum! Brands. MVP's solutions are available for all models of IT architecture, from physical servers to virtualized and hybrid environments. You can learn more about MVP Systems Software at http://www.jamsscheduler.com/company/about-mvp/

About DXC Technology

DXC Technology (DXC: NYSE) is the world's leading independent, end-to-end IT services company, serving nearly 6,000 private and public-sector clients from a diverse array of industries across 70 countries. The company's technology independence, global talent and extensive partner network deliver transformative digital offerings and solutions that help clients harness the power of innovation to thrive on change. DXC Technology is recognized among the best corporate citizens globally. For more information, visit dxc.technology.

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. © 2018, MVP Systems Software, Inc. All rights reserved.