



TAS Solution GGTFM Achieves Oracle Exadata Ready, Oracle Exalogic Ready and Oracle SPARC SuperCluster Ready Status

GGTFM GariGold Transaction Flow Manager 4.2 is Supported and Ready to Run on Oracle Exadata Database Machine, Oracle Exalogic Elastic Cloud and Oracle SPARC SuperCluster

Milan, 15 April 2013 – TAS Group today announced that GGTFM GariGold Transaction Flow Manager version 4.2 has achieved Oracle Exadata Ready, Oracle Exalogic Ready and Oracle SPARC SuperCluster Ready status through Oracle PartnerNetwork (OPN). Today's announcement demonstrates that TAS supports GGTFM GariGold Transaction Flow Manager version 4.2 with Oracle Exadata Database Machine, Oracle Exalogic Elastic Cloud, Oracle SPARC SuperCluster, Oracle Solaris and Oracle Linux.

“By achieving these certifications, we can further differentiate TAS GGTFM from the competition,” said Agostino Pericoli, Director TAS Lab Division. “This represents remarkable added value, in terms of better overall system efficiency, for GGTFM, an Enterprise Application Integrator Middleware already used by many major banks who rely on our solution to manage and control Interbank Networks and Messages.”

TAS Group is a Gold level member of Oracle PartnerNetwork.

Oracle Exadata Ready, Oracle Exalogic Ready and Oracle SPARC SuperCluster Ready are part of the Oracle Exastack Ready program which allows partners, such as TAS Group, to be recognized by Oracle for developing, testing and supporting their applications on Oracle Exadata Database Machine, Oracle Exalogic Elastic Cloud and Oracle SPARC SuperCluster. The Oracle Exadata Database Machine delivers extreme performance and is the ideal database platform for OLTP applications, data warehouses as well as the varied and unpredictable workloads of cloud computing. It is a complete package of servers, storage, networking, and software that is massively scalable, secure and redundant.



Oracle Exalogic Elastic Cloud is hardware and software engineered together to provide extreme performance, reliability and scalability for Oracle, Java and other business applications, while delivering lower TCO, reduced risk, higher user productivity and one-stop support. Oracle SPARC SuperCluster is the world's most efficient multi-purpose engineered system, delivering extreme efficiency, cost savings, and performance for consolidating mission critical applications and rapidly deploying cloud services.

“When partners such as TAS Group leverage the latest component products of Oracle Exadata Database Machine, Oracle Exalogic Elastic Cloud and Oracle SPARC SuperCluster as the foundation for their applications, they benefit from a complete, integrated and cloud-ready infrastructure that will help them utilize new features and functionality and drive innovation,” said Chris Baker, Senior Vice President, Worldwide ISV and OEM Sales. “We are pleased to see TAS Group achieve Oracle Exadata Ready, Oracle Exalogic Ready and Oracle SPARC SuperCluster Ready status as this significant milestone helps equip them to deliver superior value to customers.”

About TAS Group

TAS Group, listed on the Italian Stock-Exchange since May 2000, provides software solutions for electronic money, payment systems and financial markets. TAS Group is an international group and serves Central Banks, major banking groups, leading service bureaux and some of the world's most renowned broker dealers.

About the Oracle Exastack Program

The Oracle Exastack program helps enable Independent Software Vendors (ISVs) and other members of Oracle PartnerNetwork (OPN) to rapidly build and deliver faster, more reliable applications. Leveraging the Oracle Exastack program, qualifying OPN members have access to Oracle performance experts and dedicated labs for testing and tuning their applications on Oracle Exadata Database Machine, Oracle Exalogic Elastic Cloud and Oracle SPARC SuperCluster. With an Oracle Exastack Optimized and Oracle Exastack Ready status, partners will receive access to corresponding Oracle branding, logos and related benefits to effectively differentiate their offerings.



Customers can be confident when selecting Oracle Exastack Optimized applications that they are supported, and have been tested and tuned with the goal to achieve optimal performance, scalability and reliability. Also part of the program, Oracle Exastack Ready is dedicated to helping ISVs run their solutions on the latest major release of Oracle Exadata Database Machine, Oracle Exalogic Elastic Cloud, Oracle SPARC SuperCluster and their component products, including Oracle Database, Oracle WebLogic Server, Oracle Solaris, Oracle Linux and Oracle VM. These products provide partners with a lower cost and high performance infrastructure for database and application workloads across on-premise and cloud based environments. To find out more, visit

<http://www.oracle.com/partners/goto/exastack>

About Oracle PartnerNetwork

Oracle PartnerNetwork (OPN) Specialized is the latest version of Oracle's partner program that provides partners with tools to better develop, sell and implement Oracle solutions. OPN Specialized offers resources to train and support specialized knowledge of Oracle products and solutions and has evolved to recognize Oracle's growing product portfolio, partner base and business opportunity. Key to the latest enhancements to OPN is the ability for partners to differentiate through Specializations. Specializations are achieved through competency development, business results, expertise and proven success. To find out more, visit <http://www.oracle.com/partners>.

###

Trademarks

Oracle and Java are registered trademarks of Oracle and/or its affiliates.