



FOR IMMEDIATE RELEASE

Platform Solutions, Inc. launches System64™ at SHARE

*Company demonstrates new System64 z/OS compatible product line
with extended multi-OS capabilities*

San Diego, Calif., August 13, 2007 – Platform Solutions, Inc. (PSI), the first developer of a new generation of Open Mainframe™ Computers, today announced the launch of its System64™ product line at the SHARE user conference in San Diego California. The enhanced product line will be generally available starting Fall 2007 with two models designated as System64 DS and System64 ES based on industry-standard Dual-Core Intel® Itanium® 2 technology. PSI's System64 joins the previously announced Liberty Server line sold through T3 Technologies, a PSI strategic partner.

In addition, PSI is demonstrating the unique capabilities of its z/OS compatible platform with the soon to be released Microsoft® Windows Server® 2008 running concurrently with z/OS®. "As the demands of the datacenter continue to focus on virtualization and standardization, PSI's System64 leverages its rich mainframe heritage with industry standard technology to become the platform of the future", stated President and CEO, Michael Maulick. "No other mainframe provider can deliver these capabilities to allow maximum flexibility and choice to meet tomorrow's challenges."

The System64 product line, including the Liberty Servers, provides significant system flexibility from configuration granularity to coexisting operating systems to virtualized storage. With a maximum 64 cores, the System64 scales from 26 MIPS to over 1800 MIPS and can be configured for maximum workload performance with its inherent MP scaling advantage previously limited to only the largest mainframe datacenters.

PSI's System64 product line exclusively supports coexistence of datacenter environments including Linux®, Windows®, HP-UX® and z/OS® operating systems. At SHARE, PSI is demonstrating a multi-partition System64 server running z/OS, z/Linux®, Red Hat® Linux for Itanium and the dynamic hardware partitioning capabilities of the soon to be released Microsoft Windows Server 2008. This industry first is only available from PSI on the System64.

The System64 product line through its industry leading Virtual I/O capabilities also allows for maximum flexibility in configuring datacenter storage environments to meet the demands of delivering cost effective data management with the highest availability. These features further leverage industry standard Fibre channel infrastructures to reduce additional connectivity expense and to allow for greater future growth. In addition to its Virtual I/O features, PSI's products support mainframe ESCON, FICON, and OSA connectivity.

Mike O'Hara, EVP Sales, remarked, "Our customers have repeatedly told us that standardization and virtualization are key to their business success and an imperative for their IT strategy - today and for the future. We've developed the System64 product line to meet the industry's challenges and drive customers' success."

With the launch of the System64 product line today, PSI also announces the successful completion of its Early Ship Program with multiple customers running production. And, in addition to its membership in the Itanium Solution Alliance, PSI has support commitments from over 50 ISV partners and numerous platform technology partners.

About PSI

Platform Solutions, Inc., (PSI) develops Open Mainframe™ servers compatible with the broadest set of datacenter environments and operating systems, including IBM® z/OS®. PSI systems are based on proven systems architecture spun-off from Amdahl Corporation and industry standard Dual-Core Intel® Itanium® 2 processor technology, and provide customers true choice and flexibility in mainframe computing. The company was launched in 2003 and is funded by leading venture and strategic investors, including Blueprint Ventures, Goldman Sachs, Intel Capital, InterWest, and Investcorp. The company is based in Sunnyvale, California.

For more information, please visit www.platform-solutions.com

PSI, Open Mainframe and System64 are trademarks of Platform Solutions, Inc. Liberty Server is a trademark of T3 Technologies, Inc. IBM and z/OS are registered trademarks of IBM Corporation. Intel and Itanium are registered trademarks of Intel Corporation. Microsoft Windows Server 2008 is a registered trademark of Microsoft. All other trademarks are the property of their respective owners. © 2007 All rights reserved.

Contact:

Christian Reilly
Platform Solutions, Inc.
408.720.3534
press@platsolns.com