

FOR IMMEDIATE RELEASE

August 22, 2005

**Electronic Business Solutions Receives Sun Microsystems Solaris Ready Designation
for its HLS Series**

(N. Billerica, MA). Electronic Business Solutions, (EBS) N Billerica Massachusetts, today announced that it has been licensed by Sun Microsystems to display the Solaris Ready Logo on the EBS family of High Performance, Lower Cost, Secure (HLS) computer platforms.

The Solaris Ready designation assures the purchaser that the platform has been optimized to take full advantage of the features in the Solaris 10 operating system. To qualify, each system has to undergo and pass a rigorous performance evaluation by the Sun Microsystems Hardware Certification Test Suite. Certified systems include those using the new AMD Dual Core processors, which feature two computing cores residing on a single processor. EBS is the first Sun Microsystems software OEM that has met the requirements of this program for its computing solutions.

In addition to complete systems, the Solaris Ready designation is also available to computer components, peripherals, and software applications that have been tested and proved to be in compliance with Sun Microsystems criteria. All Solaris Ready designated products will also be featured on the Sun Microsystems website.

The Electronic Business Solutions HLS series of computing platforms consist of single and multi-processor workstations, multi-processor rack-mount servers, Solarblade servers with up to 208 processors in a single configuration, and the Rugged Laptop which meets Military Standard-810E for high & low temperature, humidity, vibration, shock, and waterproofing requirements. All systems have a limited three-year limited warranty.



For additional information contact:

Electronic Business Solutions: Gerry Sullivan gsullivan@ebsinc.com 978 663-2500

Sun Microsystems: Todd Tornga Todd.Tornga@sun.com 781 442-6399

AMD: Jason Coari Jason.coari@amd.com 512 602-0263

"Solaris and the Solaris Ready Logo are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries, and are used under license."