



PRESS RELEASE
For Immediate Publication

ICEWEB OFFERS LATEST INTEL XEON 5600 PLATFORM FOR THE ENTERPRISE VIRTUALIZATION APPLIANCE

STERLING, Va. – (PR NEWSWIRE) – May 4, 2010 – IceWEB™, Inc. (OTCBB: IWEB), www.IceWEB.com, a leading provider of Unified Data Storage and building blocks for cloud storage networks, announced today that it has chosen the Intel® Xeon® 5600 6-Core processor technology for its Enterprise Virtualization Appliance (EVA), Powered by Google Earth Enterprise. The EVA-12000 Appliance comes complete with two Intel 6-Core processors, 24GB DDR 3 Memory and 12TB of Raid protected SAS storage, a full-range 750W 1+1 redundant power supply and Red Hat Enterprise Server. Each processor contains up to 12 MB of Level 3 cache and the Xeon 5600-series processor supports Intel's AES instruction set for fast and secure data encryption and decryption.

The new Xeon processors are the first server processors built on Intel's 32nm technology, using high-k metal gate transistors for faster processing and lower energy consumption. The Intel Xeon Processor 5600 series supports up to six cores per processor and delivers up to 60% greater performance than the 45nm Intel Xeon processor 5500 series.

"We are committed to Intel technologies and the Intel® Xeon® processor-5600 series is critical to our customers accelerating their results," said John Signorello, IceWEB CEO. "We are excited to leverage these processors to establish new standards in performance and density for our appliance customers."

"The Intel® Xeon® processor 5600 series offers performance, energy efficiency and security capabilities that will be an essential part of IceWEB's Appliance offerings," said Nick Danner, Intel Xeon Processor Marketing, Intel Corporation. "We are pleased to see IceWEB fully leverage the benefits of our new Intel® Xeon® processors and bring the benefits to its data intensive partners."

About IceWEB, Inc.

Headquartered just outside of Washington, D.C., IceWEB manufactures and markets data storage products, network and cloud storage solutions and delivers on-line cloud computing application services. Its customer base includes U.S. government agencies, enterprise companies, and small to medium sized businesses (SMB). For more information, please visit www.IceWEB.com.

This press release may contain forward-looking statements, which are made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. In some cases you can identify those so-called "forward looking statements" by words such as "may," "will," "should," "expects," "plans," "targets," "believes," "anticipates," "estimates," "predicts," "potential," or "continue" or the negative of those words and other comparable words. These forward looking statements are subject to risks and uncertainties, product tests, commercialization risks, availability of financing and

results of financing efforts that could cause actual results to differ materially from historical results or those anticipated. Further information regarding these and other risks is described from time to time in the Company's filings with the SEC, which are available on its website at: <http://www.sec.gov>. We assume no obligation to update or alter our forward-looking statements made in this release or in any periodic report filed by us under the Securities Exchange Act of 1934 or any other document, whether as a result of new information, future events or otherwise, except as otherwise required by applicable federal securities laws.

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