



**PRESS RELEASE  
For Immediate Publication**

## **ICEWEB ANNOUNCES MODEL 6500 HIGH-AVAILABILITY CLUSTER STORAGE PLATFORM**

### ***High-End IceWEB Unified Storage System Designed for High Performance, Continuous Availability and Zero Data Loss***

**STERLING, Va. – (PR NEWSWIRE) – December 7, 2011** – IceWEB, Inc.<sup>TM</sup> (OTCBB: IWEB), [www.IceWEB.com](http://www.IceWEB.com), a leading provider of Unified Data Storage and building blocks for cloud storage networks, announced today its new Model 6500 High Performance and High Availability Cluster Unified Storage Platform. With dual, multiprocessor controllers, redundant nodes, shared storage and no single-point of failure, the Model 6500 Cluster:

- Protects against hardware and network failures; eliminates unplanned downtime for storage hardware and software upgrades; and minimizes change management time by automatically mirroring configuration changes. Data accuracy is ensured through checksum technology, RAID and replication policies.
- Delivers ultra-high performance as each of its four, multi-core 2.93 Gigahertz processors has 12 megabytes of cache and 96 Gigabytes of memory expandable to 192 Gigabytes. The Model 6500 Cluster also comes with four 200 Gigabit Solid State Drives (SSD) and its L2ARC and ZIL hybrid array technologies dramatically accelerate Input/Output Operations (IOPS).

The Model 6500 Cluster utilizes storage volume sharing and its dual, multiprocessor storage controllers monitor each other for failures—with heartbeats, network monitoring and fencing. Neither controller is specifically designated to be the “primary” or “secondary controller.” Both can be actively managing shared storage, although any given volume is owned by only one controller at any time.

The unique combination of dual multiprocessor controllers; clustering, CRC and the use of hybrid-storage pool SSD caching makes the Model 6500 Cluster ideal for high-performance, I/O intensive applications and for high-availability mission-critical applications.

“We’re seeing an exploding market for faster, larger, fail-safe unified storage platforms from customers with critical business data and challenging workloads,” said Tim McNamee, IceWEB VP of Sales. “The Model 6500 Cluster is designed to handle these demanding workloads, with zero unplanned downtime and nearly unlimited scalability.”

With prices starting at under \$45,000, the Model 6500 is available now. All IceWEB Unified Storage Platforms are available through the Company’s exclusive value-added distributor Promark Technology (800-634-0255). Promark markets IceWEB products throughout the United States through its nationwide network of 1,200 channel partners. For more information, please visit [www.promarktech.com](http://www.promarktech.com).

#### **About IceWEB, Inc.**

IceWEB, Inc., headquartered just outside of Washington, D.C. manufactures and markets data storage products. For more information, please visit [www.iceweb.com](http://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, as amended, or any other document, whether as a result of new information, future events or otherwise, except as otherwise required by applicable federal securities laws.*

**Contact:**

IceWEB, Inc.

Investor Relations, 571.287.2400

[investor@iceweb.com](mailto:investor@iceweb.com)

or

Stephen D. Axelrod, CFA, 212.370.4500

[steve@wolfeaxelrod.com](mailto:steve@wolfeaxelrod.com)

Wolfe Axelrod Weinberger Associates, LLC.