



News Release

Contact Caringo:

Derek Gascon, VP Marketing
760-672-2095
derek.gascon@caringo.com

Contact Agency:

Mark Smith, JPR Communications
818-386-0403
marks@jprcom.com

Caringo Takes on Clustered Storage Market With CASTor 2.2

First CAS technology to enable intelligent cloud storage infrastructure

AUSTIN, Texas, May 13, 2008 – Caringo, Inc., a leading provider of content storage software delivering clustered storage for both active and archive content, announced today the release of CASTor 2.2 that improves performance on fast volume recovery and delivers superior performance, scalability and reliability needed to implement a clustered storage infrastructure. CASTor provides affordable, simple clustered storage software with the scalability, reliability and performance organizations require to reduce costs associated with continued storage growth for content or file-based data. CASTor clusters are implemented on low-cost, standard server hardware empowering customers with greater flexibility and choice.

Unlike clustered NAS, or global name space solutions that still must deal with underlying file system issues, CASTor delivers an infinitely vast, flat address space that is perfectly suited for the massive volume of digital content and file-based data generated today. By virtualizing storage across a cluster of standard, commodity servers CASTor presents one single-tier storage pool for digital content that scales seamlessly without the need to provision or configure new capacity. Its self-balancing and self-healing cluster design maximizes data availability and minimizes administrative overhead.

“At DriveDev we work with leading companies in the Web 2.0 and hosted services segments that require affordable infrastructure to support their business models,” said Aaron Lee, DriveDev’s VP of Business Development & New Technology. “CAStor clustered storage is an ideal solution not only because it runs on low-cost commodity servers, but also because it delivers the performance and reliability required for online services.”

“CAStor is the optimal solution for storage administrators who have suffered with other file and clustered storage technologies,” said Mark Goros, CEO of Caringo. “Traditional enterprises or Web 2.0 companies looking for an infinitely scalable storage solution can effectively own their own cloud using CAStor today.”

About DriveDev

DriveDev was formed to leverage its founders' many years of product development and business management experience on behalf of innovators in both startup and enterprise environments. DriveDev's business analysts, architects, designers, developers, project managers, and tech writers create shared vision and support product design, implementation, operation, scaling, and maintenance of both enterprise and consumer-oriented software products, with a special focus on web and mobile applications. For more info, visit www.drivedev.com.

About Caringo

Caringo Inc. is a leading provider of clustered storage software and has re-imagined content addressed storage (CAS) from the ground up. Its CAStor software leverages the customer’s choice of commodity servers while providing non-disruptive scaling and hardware upgrades to minimize on-going administrative costs, which dramatically improves the scope and economics of storage. Caringo makes clustered storage affordable, scalable, fast and easy. More information can be found at www.caringo.com.

###

Caringo and CAStor are trademarks of Caringo, Inc. Other companies and products mentioned herein may be trademarks or trade names of their respective owners.