



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 Delivers Intelligent Content Distribution and Replication with CAStor™ Content Router™

AUSTIN, Texas, September 17, 2008 – Caringo, Inc., a leading provider of content storage software providing clustered storage infrastructure for both active and archive content, announced today the general availability of CAStor™ Content Router™ enabling organizations to distribute content based on business rules they define. The Content Router allows administrators and application providers the ability to set metadata values to mirror content in clusters, replicate over distance for disaster recovery (DR) as well as to intelligently distribute specific content to remote clusters such as at branch offices.

The Content Router leverages a powerful rules engine to filter metadata that defines how to process and where to store the content based on metadata values. Rules can be set to distribute content to specified remote clusters and ensure it is locally available to users at branch office or edge network locations or process content with third-party applications -- such as virus scanning, indexing, compression and encryption. It provides flexibility in configuration to roll-up content from clusters located at remote offices to a central facility in one-to-one, one-to-many or many-to-one scenarios. Applications can automatically fail-over to a remote cluster in an emergency to ensure continuous data availability and accessibility.

“IT organizations continue to grapple with storing the growing amount of unstructured content and the increasing challenge of protecting it,” said Mark Goros, Chief Executive Officer at Caringo. “CAStor Content Router allows these organizations to simplify the

process of replicating and distributing content as an integrated component of a CAStor cluster to intelligently route unstructured data.”

The Content Router and rules engine leverage metadata to make intelligent decisions to optimize the storage, recovery and protection of each file within the CAStor cluster. CAStor is based on a third-generation content addressable storage (CAS) architecture. This unique approach to storage enables implementation of a storage cluster that can scale from 1TB to Petabytes as a single tier of storage that also delivers near perfect scaling in performance. Its non-proprietary hardware approach provides customers flexibility and freedom of choice in building an affordable clustered storage infrastructure. CAStor’s archive features ensure content authenticity, retention and integrity to meet compliance mandates and combined with Content Router, customers will realize even greater levels of content protection and availability.

About Caringo

Caringo, Inc. has re-imagined content addressed storage from the ground up. CAStor is third-generation technology that leverages the customer’s choice of commodity hardware to dramatically improve the scope and economics of corporate fixed content storage. Caringo founders operate according to Einstein’s belief that “Things should be made as simple as possible.” Rather than make CAS complex and expensive, Caringo makes it 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.