



FOR IMMEDIATE RELEASE

StoneFly and Tarmin Team to Address Exponential Data Growth with New High Performance Archiver Appliance.

The StoneFly USS™ Archiver combines Tarmin's innovative software with StoneFly's robust IP SAN technology to deliver new levels of control, performance, security and value for medium sized organizations.

Hayward, Calif. – October 10, 2011 – StoneFly, Inc. a leading supplier of integrated IP storage area network (SAN) systems has joined with Tarmin, Inc, noted innovator of unstructured information storage management solutions to create the StoneFly USS™ Archiver Appliance. Delivering a comprehensive solution for the long term management of unstructured data, the Archiver Appliance delivers a broad range of capabilities including native archiving for Microsoft Exchange and SharePoint.

Unique features of the Archiver include an object based storage framework, customizable policy driven information management automation, advanced access controls, encryption and audit functionality, rich metadata management and a single global namespace making the Archiver an ideal choice across a wide range of requirements.

"Delivering quality turnkey storage solutions is the core of StoneFly," says StoneFly President and CEO, Mo Tahmasebi. "By creating this innovative solution with Tarmin, we are able to offer our market with a sophisticated yet easily manageable enterprise class archiving solution."

"The jointly developed Tarmin-StoneFly Archiver appliance is an exciting step forward to bringing our innovative offering to new audiences", said Shahbaz Ali, President and CEO of Tarmin, Inc. "We have built our solution to directly address key challenges and business requirements surrounding the long term management and preservation of significant volumes of unstructured information. The Archiver Appliance delivers new levels of metadata instrumentation, geographic data dispersal and policy/permission driven management via a next generation cloud ready architecture. We are pleased to be working with StoneFly and look forward to delivering sustaining value to our channel partners and end- users worldwide."

For more information about the USS™ Archiver Appliance, please contact StoneFly or Tarmin at marketing@dnfcorp.com or info@tarmin.com.

About StoneFly, Inc.

StoneFly, Inc., headquartered in San Diego, was founded in April 2000 to deliver upon the vision of simple and affordable storage optimization and disaster recovery protection through IP SAN solutions. StoneFly is a business division of Dynamic Network Factory, Inc. (DNF), a leading maker of high-performance network attached storage, storage area networks, RAID and iSCSI systems. For more information on StoneFly, please visit www.stonefly.com or www.iscsi.com.

About Tarmin, Inc.

Tarmin brings unmatched power and flexibility to storage infrastructures. Tarmin delivers the exceptional performance, security and control that enterprises demand in a unique, comprehensive and cost-effective manner, enabling revolutionary change in an evolutionary way. Tarmin has been recognized as a storage visionary in the field and has received numerous industry accolades. To learn more, please visit <http://www.tarmin.com>.

Press Contacts:

Roela Regalado
StoneFly, Inc.
www.StoneFly.com
510.265.1616
marketing@dnfcorp.com

Aaron Jarson
Tarmin Inc.
www.Tarmin.com
866-482-7646 ext. 4
info@tarmin.com

© 2011 StoneFly™, Inc. All rights reserved. StoneFly, StoneFusion, StoneFlex, Voyager, OptiSAN and Storage Concentrator are trademarks or registered trademarks and the property of StoneFly, Inc. All other company and product names contained herein are property of their respective owners.

© 2011 Tarmin™ Inc. All rights reserved. Tarmin, GridBank, NOADS, and the NOADS logo are trademarks or registered trademarks of Tarmin in the United States and other countries. Other names may be trademarks of their respective owners. Tarmin, Inc makes no warranties, expressed or implied, by operation of law or otherwise, relating to this document, the products or the computer software programs described herein. The information contained in this document is subject to change without notice. Tarmin Inc assumes no responsibility for any errors that may appear.