



www.StoneFly.com
Phone 888-786-6335
Fax 510-265-1565

Contacts:
Jame Ervin
StoneFly, Inc.
+1.800.947.4742 x208
marketing@dnfcorp.com

Paula Johns
Paula Johns Communications, Inc.
+1.760.487.1799
paulajohns@cox.net

For Immediate Release

StoneFly Expands iSCSI Support for Server Virtualization Through VMware Technology Alliance Partner and Hardware Certification Programs

Customers Realize Cost and Consolidation Benefits of Centralizing Servers and Storage Through Use of StoneFly iSCSI SANs and VMware Infrastructure

San Diego – May 12, 2008 – StoneFly™, Inc., a leading supplier of integrated IP storage area network (SAN) systems and a wholly owned subsidiary of Dynamic Network Factory, Inc. (DNF), today announced its entry into VMware, Inc.'s (NYSE: VMW) Technology Alliance Partner (TAP) and Hardware Certification Programs.

In addition, StoneFly announced that the StoneFly StoneFusion™6.X operating system now offers enhanced support for virtual server environments, including the latest versions of VMware ESX. As StoneFly's Intelligent Network Storage Platform, StoneFusion comes standard with each StoneFly IP SAN and offers comprehensive storage services, including built-in support for the VMware iSCSI initiator for speedy integration of networked storage with virtual servers.

While StoneFly has been applying the principles of virtualization since its founding in 2000, participation in the VMware programs strengthens its commitment to a growing base of customers interested in deploying virtual machines. "By formalizing our ties with VMware, we will not only be able to leverage their outstanding software to develop comprehensive disaster recovery solutions, but we can also help our customers achieve even greater advances with their virtualization initiatives," said Bahman Jalali, director of product management for StoneFly.

StoneFly IP SANs facilitate server virtualization, helping busy IT departments consolidate resources to improve efficiency and simplify the management of datacenters or IT infrastructure. At Randolph College, in Lynchburg, VA, a StoneFly IP SAN is deployed in conjunction with VMware Server to bolster business continuity and consolidate servers while also reducing energy consumption.

Within one month of installing the IP SAN along with VMware Server, Randolph had already virtualized four servers, and there are plans to transfer 12 additional server images to the SAN by year's end. Virtualization has delivered significant value, including the ability to manage printers by a virtualized print server image on the SAN, meaning that the old physical print servers can be turned off. Not only does power usage go down with fewer servers to contend with, but now Randolph doesn't

need to invest in as much additional server hardware when it can use images on the SAN to meet a large portion of its daily IT needs.

StoneFly's Hybrid Storage Concentrator™ (HSC), Modular Storage Concentrator (MSC) and Integrated Storage Concentrator (ISC) offerings are among the key StoneFly product families that can be utilized with VMware software. Via StoneFusion, each HSC, MSC or ISC IP SAN supports StoneFly Snapshot™, StoneFly Reflection™ for synchronous and asynchronous mirroring, and block-level virtualization. StoneFusion also features centralized storage management, storage consolidation, access control, volume management and provisioning to present SAN storage to hosts as local disks.

For more information about the VMware Technology Alliance Partner Program, visit <http://www.vmware.com/partners/alliances/programs/>

For more information on the VMware Hardware Certification Program, as well as the list of VMware compatible hardware products, visit http://www.vmware.com/partners/alliances/programs/hardware_certification.html

About StoneFly, Inc. and Dynamic Network Factory, 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 subsidiary 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.

Founded in 1989, Dynamic Network Factory, Inc. (DNF) is a privately held company based in Silicon Valley (Hayward, Ca.). DNF started as a U.S. subsidiary of the publicly traded Japanese IT conglomerate, CSK Electronics, in 1989. In 1998, the company refined its strategy and began to focus the hardware group on storage solutions. Within a year, DNF's rapid growth resulted in its emergence as an independent, privately held spin-off. In 2006, DNF completed its acquisition of StoneFly Networks, an iSCSI storage pioneer and developer of complete, turnkey IP SAN solutions. Since its inception, DNF has designed custom solutions for organizations of all sizes and built products for many major computer manufacturers. Today, DNF consists of seven business divisions including StoneFly, DNF Security, DNF Professional Services, DNF Medical, DNF Defense, DNF Systems and DNF Storage. DNF has thousands of customers ranging from consumers and small-to-medium businesses, to government agencies, universities, hospitals, financial institutions and Fortune 500 companies. For more information, visit www.DNFCorp.com

###

StoneFly, StoneFusion, StoneFly Reflection, StoneFly Snapshot 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.