

PRESS RELEASE

Of interest to editors and journalists covering:
Software, Healthcare, Retail, Education, NH Business News

ScanPoint, Inc. Opens Corporate Headquarters in NH

Company brings together key technology and managerial resources to enable organizations to go paperless

MERRIMACK, NH - Feb. 2, 2004 /Send2Press Newswire/ -- ScanPoint, Inc., an emerging developer and marketer of systems enabling organizations to go paperless, has opened its headquarters in Merrimack, New Hampshire. ScanPoint, Inc. brings together software technology developed at Portsmouth Software, new management, and a mission of providing best-of-class imaging and document management solutions for paper intensive operations including insurance, mortgage, finance, government, educational, healthcare, retail, and manufacturing organizations.

ScanPoint, Inc. enhances technology developed by Portsmouth Software -- in particular, the EasyFiler(tm) Document Management System and EasyFile Document Management Software product lines and services a strong and loyal customer base in the Northeast. ScanPoint, Inc. expects to migrate this success in document management services across the US, as well as internationally.

Steve Roche heads ScanPoint, Inc.'s management team as President/CEO. Roche co-founded White Pine Software (later CUSeeMe Networks), a New Hampshire-based pioneer in desktop connectivity and videoconferencing software, and led the US operation of Powerlan, Ltd., a Sydney, Australia-based global software and services provider, primarily focused on delivering MS Office Migration solutions to Fortune 500 financial institutions. During his nearly 20 years in these two organizations, Roche held positions of President, CTO, General Manager, and Vice President of Engineering, and sat on White Pine's Board of Directors for many years. He brings with him a proven record of accomplishment in delivering high quality software products and services appealing to a broad customer base as well as for a strong commitment to customer satisfaction.

"I am thrilled to be part of ScanPoint," says Roche. "The EasyFile document management products are so well conceived, cost-effective, and easy for organizations of any size to adopt, that it is clear ScanPoint has great potential. We have assembled a business and partnering strategy to ensure that a set of product and service offerings based on EasyFile will fully address the needs of our target customers."

ScanPoint, Inc. offers the cost effective, turnkey EasyFiler Document Management System including a workstation and scanner or the easy-to-use EasyFile Document Management Software, a package designed to run with an organization's existing copier and computer network. EasyFile software uses standards-based methods for data storage, supporting MS SQL Server, Oracle, and MS Access. Retrieval is simple via any Web browser, or the included EasyView application.

About ScanPoint, Inc.

Headquartered in Merrimack, New Hampshire (USA), ScanPoint, Inc. leads the paperless revolution by offering organizational strategies and technologies for small and medium-sized enterprises. The Company's EasyFile family of products enables clients to eliminate paper files, freeing staff to work more productively. Electronic files may be stored off site as part of a disaster recovery strategy. Countless banks, credit unions, insurance companies, government agencies, and other organizations gain efficiency and cost savings through EasyFile. For additional information about ScanPoint, Inc. and how you can go paperless, email info@scanpoint-usa.com, visit the Web at <http://www.ScanPoint-USA.com>, or phone 800.243.8794.

All trademarks are recognized.

Media Contact:
Mary Ann Finch
ScanPoint, Inc.
+1-800-243-8794
pr@scanpoint-usa.com

#

[source of news = ScanPoint, Inc.]
ref: http://www.send2press.com/2archive/2004/pr_04_0202-scanpoint.txt
http://www.send2press.com/2archivePDF/pr_04_0202-scanpoint.pdf

*IMPORTANT NOTE TO MEDIA:
to reach the organization releasing this news, please contact:
pr@scanpoint-usa.com

If used for publication, please send specimen copy.

S2P-N/0c/ NH / MERRIMACK, New Hampshire / Copr. (c) 2004 Send2Press.

This release was issued on behalf of the above organization by
Send2Press(tm), a unit of Neotrope(R). <http://www.Send2Press.com> .