



FOR IMMEDIATE RELEASE

Contact: Jennifer Taupier, Publicist
Gray & Rice Public Relations
P: (617) 367-0100 x119
jtaupier@gr2000.com

Neopost Will Feature Solutions for Mailing and Logistics at the NPF Kansas City

Visit Booth #122

Neopost, the worldwide provider of mailing, addressing, document handling and logistics systems, will feature an array of mailing solutions at the National Postal Forum in Kansas City, on September 21-23, 2003. Neopost offers mailing solutions for every size organization, from small businesses with mailrooms to medium-sized and large companies that utilize comprehensive mail centers.

For small businesses, Neopost offers the IJ35 with auto feeder and sealer, as well as the new SI30 desktop office folder/inserters. Mailroom solutions include the IJ65 with new roll tape dispenser and dynamic scale. With their advanced features, these mailing machines serve as intelligent, in-motion mail processing systems that broaden mailroom operations. Neopost will also demonstrate a range of products that are ideally suited for larger mail centers. These will include: Neopost's new Mail Accounting product line, a complete suite of postal accounting products that track and report postal expenditures; NeoTrak, the company's parcel receiving management system; and the SI92 folder/inserters.

About Neopost

Neopost, is a leading provider of mail, folding/inserting and mail accounting solutions, with products sold in the 5 largest global markets. Over Neopost's 70 year history, the company has produced many significant product breakthroughs, including everything from the first electronic postage meter, to the first folder/inserters with automated setting adjustments, to its flagship digital ink jet mailing systems. Neopost's innovative products and services all have one thing in common: they bring simplicity and efficiency to the complete mailing process in order to make businesses run more effectively.

For more information, call 1-888-Neopost (636-7678) or visit Neopost at www.neopostinc.com.

#####