



FOR IMMEDIATE RELEASE
January 14, 2002

Editorial Contact:

Jonathan Gill
(716) 842-2233
jgill@eric.mower.com

-or-

Mike Randazzo
(717) 393-3831, ext. 127
mrandazzo@godfrey.com

***NOTIFACT CORPORATION SIGNS AGREEMENT WITH
YORK INTERNATIONAL***

*Notifact's Wireless Monitoring Technology to Enable York Wireless™ to
Provide "Plug and Play" Capabilities for Easy Connection to
York Commercial Products*

Fairfield, New Jersey – The Notifact Corporation today announced an agreement with the Unitary Products Group (UPG) of YORK International Corporation to incorporate Notifact wireless monitoring technology into York Wireless™, a comprehensive monitoring system that allows "plug and play" communications to York Commercial heating and air conditioning units. Notifact's wireless monitoring technology will allow York Wireless™ to provide direct plug-in communications capabilities to the Simplicity™ Control Board, which will soon be standard on all York compressor bearing HVAC units. York Wireless™ will provide real-time monitoring of HVAC equipment without costly building automation

-more-

NOTIFACT/YORK
2-2-2-2

systems, dedicated phone lines and central monitoring centers by applying Internet server and wireless technologies.

"We are very excited to make this agreement with York International, a company with a long tradition of quality and innovation," Kevin Duffy, Vice President of Sales and Marketing at *Notifact*, said. "By utilizing *Notifact's* wireless technology, York will be able to offer customers a commercial product that will immediately notify them of an equipment alarm... all without costly building automation systems, modems and phone lines."

"Plug and play" connections will enable every alarm point configured on the York product to be communicated wirelessly, direct to service contractors and facility managers via pagers, cellular phones, faxes and e-mail. The York Wireless™ alert message will provide location, equipment identification, and the specific equipment alarm code causing the disruption.

Using this cutting edge technology, service contractors will respond with the most qualified personnel, prepared with the proper parts and tools, greatly reducing equipment down time and costly business disruptions.

"With the addition of the York Wireless™ monitoring device, York commercial units are now even more reliable because minor repairs can be addressed before they can become major business disruptions," said Geoffrey Illian, Director of Commercial Product. "Additionally, incorporating *Notifact's* technology into York Wireless™ will allow our dealers and contractors to offer top-of-the-line monitoring

-more-

NOTIFACT/YORK
3-3-3-3

without expensive equipment and training costs.”

The agreement will allow York dealers and any servicing contractor to differentiate their services by providing the latest in digital and Internet equipment monitoring. Instant alert notification will allow contractors to lock-in service calls, increase customer service and retention and improve management of day-to-day business operations.

In addition to reducing down time and business disruptions, facility managers and building owners can monitor contractor and equipment performance, coordinate notification protocols, reduce equipment life cycle costs and manage service and maintenance costs through the York Wireless web site.

UPG is a division of **YORK International, Corp.**, the largest independent supplier of heating, ventilating, air conditioning, and refrigeration products in the U.S. and a leading international supplier. The company sells products in more than 100 countries, and YORK has approximately 25,000 employees worldwide. For more information about YORK, visit the company's Web site at www.yorkupg.com.

Notifact wireless equipment monitoring is a highly cost-effective alternative to traditional monitoring systems, which use dedicated phone lines and manned call centers. Using cellular and Internet server technology, *Notifact* transmits regular diagnostic information for maximizing equipment efficiency, as well as providing early warning for potential system failures. Wireless technology utilizing pagers, cellular phones and the internet allows for instant notification of any irregularities,

-more-

NOTIFACT/YORK
4-4-4-4

which results in more cost-effective and timely system repairs and fewer business interruptions. *Notifact* products are fully customizable, and are currently in use on HVAC, refrigeration, power generating, trash compacting, lighting control and energy abatement equipment. For more information visit www.notifact.com.

####