



FOR IMMEDIATE RELEASE  
August 14, 2000

FOR MORE INFORMATION  
Jonathan Gill/(716) 842-2233, Ext. 1487  
Eric Mower and Associates  
[jgill@eric.mower.com](mailto:jgill@eric.mower.com)

***NOTIFACT CORPORATION RECEIVES PATENT ALLOWANCE FOR  
PROPRIETARY MESSAGE ROUTING SYSTEM***

Fairfield, New Jersey – The *Notifact* Corporation today announced that several patents pending for its message routing system have been allowed by the United States Patent and Trademark Office. The message routing system is the communications backbone for the *Notifact* Wireless Monitoring System, which can be used to monitor and provide instant disruption alerts for heating, ventilation, air conditioning and refrigeration units and other devices when operating parameters are exceeded. Official U.S. Patents are expected to be issued by the end of the year.

“Receiving these patent approvals solidifies *Notifact*’s position as the leader in wireless monitoring systems,” Michael Pitonyak, President and CEO, *Notifact* Corp., said. “This enhances our portfolio as we seek and develop relationships with investors, venture capitalists and strategic industry partners.”

***-more-***

***NOTIFACT/PATENT***  
***2-2-2-2***

The patents cover methods and systems for routing messages to remote devices such as cell phones, pagers, e-mail and fax machines. The patented systems can be remotely configured by subscribers through the Internet.

The *Notifact* wireless monitoring system applies Internet server and wireless communication technologies to provide real-time monitoring of HVAC/R equipment. Presently available throughout North America, the system is a highly cost-effective alternative to traditional monitoring systems, which use costly building controls, dedicated phone lines and manned call centers. *Notifact* transmits regular diagnostic information for maximizing system 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, which results in more cost-effective and timely system repairs and fewer business interruptions.

####

For more information on *Notifact*, please visit the company's web site at

[www.notifact.com](http://www.notifact.com)