

# Stromberg Selects M2SYS for Seamless Biometric Technology Interface to Enterprise Time and Attendance Solution

## Strategic Partnership Enables Time and Attendance Software Provider to Capitalize on Escalating Customer Demand

ATLANTA, Ga. – July 31 (SEND2PRESS NEWSWIRE) – M2SYS Technology, an award-winning biometric fingerprint technology firm, announced today that Stromberg, a subsidiary of Paychex, Inc. (NASDAQ:PAYX), and a leading provider of time and attendance solutions for mid- to large-sized businesses, has integrated M2SYS' Bio-SnapON(TM) solution into their Web-enabled time and attendance software. The addition of a fingerprinting module to the time-clock solution will increase employee accountability while enabling employers to reduce time and money spent on employee management.



Send2Press Newswire

With the future of identification projected to rely heavily on biometrics, Stromberg quickly recognized the need for affordable and reliable biometric functionality within their enterprise software. This need was particularly evident for clients with numerous locations and a smaller staff. “Many companies do not have the need or budget for expensive wall-mounted biometric time-clock units,” explained Michael Trader, President of M2SYS. “For these companies, affordable PC-based biometric time-clocks are the perfect solution.”

Bio-SnapON(TM) allows companies to instantly add biometric capabilities to their application without affecting its source code. This enabled Stromberg to seamlessly interface biometric fingerprint technology with their eTimeClock Web product with no development; immediately strengthening customer value.

“We chose M2SYS based on their excellent reputation in providing innovative biometric fingerprint technology backed by superior customer service,” states Ian Sexton, President of Stromberg. “Bio-SnapON(TM) provided exactly what we needed. We were able to instantly add biometric features to our application, providing our clients with a more secure and efficient way to authenticate employees while maintaining our position as the most comprehensive and cost-effective time and attendance solution available today.”

“Stromberg’s extensive experience in the time and attendance field coupled

with M2SYS' biometric expertise will yield a product of unparalleled capabilities in the marketplace," says Trader. "As the adoption of PC-based biometric time-clocks increases, Stromberg can rely on M2SYS to continuously provide superior biometric fingerprint solutions."

#### **About M2SYS Technology**

M2SYS Technology, [www.m2sys.com](http://www.m2sys.com), is a recognized industry leader in fingerprint identity-management technology, delivering a variety of customized, fully functional, turn-key fingerprint readers and software solutions for businesses and consumers. M2SYS was recently awarded the 2007 Frost and Sullivan Biometrics Technology Innovation of the Year Award for their unique and innovative biometrics solutions and unparalleled customer service.

#### **About Stromberg**

Stromberg, a Paychex Corporation (NASDAQ: PAYX), is a leading provider of enterprise time and attendance software solutions for mid- to large-sized businesses. The Lake Mary, FL-based Company is the only time and labor management vendor that offers free version upgrades, fixed price system implementation and carries a 99.7% client retention rate. Stromberg's enterprise time and attendance products help more than 10,000 organizations proactively control labor costs, prepare accurate and timely payrolls, calculate labor analytics, manage human resources integration and more. Additional information can be found at the company's Web site, [www.stromberg.com](http://www.stromberg.com).

News issued by: M2SYS Technology

# # #

Original Story ID: (3089) :: 2007-07-0731-001

Original Keywords: M2SYS Technology, Stromberg, a Paychex Corporation, fingerprint identity management technology, Bio-SnapON, Ian Sexton, Michael Trader, PC-based biometric time-clocks, NASDAQ PAYX, time and attendance solutions, wall-mounted biometric time-clock units M2SYS Technology