

# ACS Technologies Selects M2SYS for Innovative Biometric Software

*Faith-Based Information Management Solutions Leader to Provide its Customers with Biometric Technology*

ATLANTA, Ga., July 7 (SEND2PRESS NEWSWIRE) – M2SYS Technology, an award-winning biometric technology research and development firm, announced today that it has finalized an agreement with ACS Technologies, the leading provider of information management solutions to nearly 50,000 churches, schools, and other faith-based organizations.



**Send2Press® Newswire**

Through the terms of the agreement, ACS Technologies will be offering Bio-SnapON™, a robust biometric identification system developed by M2SYS, to its customers. Bio-SnapON™ seamlessly interfaces M2SYS' proven, enterprise-ready biometric software with each ACS Technologies application without requiring any code-level development effort. ACS Technologies customers can retrieve member profile information with a single finger scan on a M2SYS fingerprint reader or finger vein scanner, eliminating the need for passwords, barcodes, and PINs.

"We carefully evaluated a number of biometric software providers," states Marvin Owen, vice president of ACS Technologies, "and ultimately chose M2SYS because of their ease of adoption, robust functionality, and competitive

pricing structure. We are excited about bringing this technology to our customers and giving them the ability to use biometrics to better manage their membership, enhance security, and improve operations. Plus, we believe that the addition of a biometric component to our products will give us great competitive advantage in the marketplace. As technology continues to rapidly move forward, we know that partnerships like the one we have developed with M2SYS will help our clients – some of the most technologically savvy organizations in the country – continue to reach their ministry goals.”

“ACS Technologies is the faith-based software industry leader and we are thrilled to have an opportunity to work closely with them and their customers,” states Michael Trader, president of M2SYS. “We are seeing significant increases in demand for biometric technology with faith-based organizations as they start to understand the benefits, including improved attendance tracking, enhanced security, and the elimination of passwords and PIN numbers. Because no image of the fingerprint is stored, their security fears are also being diminished. The future is definitely bright for biometric technology at churches and other faith-based organizations.”

Several ACS Technologies customers are already realizing significant benefits from Bio-SnapON™. The product was officially launched in May at the ACS Technologies national convention where hundreds come each year to deepen their software expertise.

#### **About M2SYS**

M2SYS Technology ([www.m2sys.com](http://www.m2sys.com)) is a recognized industry leader in biometric identity management technology, delivering a wide range of customized, fully functional, turn-key fingerprint, finger vein, and other biometric software solutions for businesses and consumers.

#### **About ACS Technologies**

ACS Technologies ([www.acstechnologies.com](http://www.acstechnologies.com)) is the leading provider of information management solutions for churches, schools and other faith-based organizations. The company has made its most notable contribution to the church management software industry with its powerful applications, ACS™ and PDS™. Nearly 50,000 different organizations rely on ACS Technologies daily to help them take their ministry to the next level via desktop, Web and mobile solutions.

All trademarks and service marks are the property of the respective parties.

News issued by: M2SYS Technology



Send2Press® Newswire

Original Image: [https://www.send2press.com/wire/images/08-0710-M2SYS\\_72dpi.jpg](https://www.send2press.com/wire/images/08-0710-M2SYS_72dpi.jpg)

# # #

Original Story ID: (5138) :: 2009-07-0707-001

Original Keywords: M2SYS Technology, biometric software, Bio-Snap0N, biometric identity management technology, ACS Technologies, faith-based software industry, Michael Trader, fingerprint, finger vein, Marvin Owen, ACS PDS M2SYS Technology