

Ross University School of Medicine Chooses BioTime to Track Student Attendance

Ross University School of Medicine has selected Bio-Metrica's BioTime to simplify student attendance tracking.

June 1, 2010—(Orlando, FL)—Ross University School of Medicine, a provider of medical education offering a Doctor of Medicine degree program, has selected Bio-Metrica's BioTime for their student attendance tracking needs.

Since BioTime's installation, Ross University has been able to accurately track the attendance of students attending laboratory courses. By placing FingerPass terminals at each lab entrance, the School can now track when a student enters and leaves the lab. The BioTime system also produces detailed reports for analysis.

"It's important for us to make sure our students are attending classes and labs to fulfill their graduation requirements. With BioTime and the FingerPass wall-mounted terminals, we can ensure these future doctors are spending the time they need to excel in their education. BioTime lets us manage attendance with a level of certainty and precision we didn't have previously," said Crispin Wallace, IT manager, Ross University.

BioTime, based on core biometric fingerprint technology from BioLink Solutions, is a flexible and scalable biometric fingerprint time and attendance system that grants schools the ability to track their student's schedules and to reduce inaccuracies prevalent in older non-biometric systems such as sign in sheets or manual headcounts. With biometrics, BioTime ensures schools that attendance times reported are correct and verified by the fingerprint of the student. In addition, for organizations such as Ross University, integration of existing systems is an important consideration. With Bio-Metrica's Microsoft Active Directory (AD) connector utility, Ross University was able to transfer all of their student information from AD and into BioTime with just a single mouse click.

"With BioTime, schools can be assured their students will be where they need to be. When fallibility and reliability of older, non-biometric, systems come into question, BioTime's use of biometrics ensures that students are present and at their scheduled class or lab times," said Ronen Yacobi, CEO of Bio-Metrica, LLC.

About Bio-Metrica, LLC:

Headquartered in Altamonte Springs, Florida, USA, Bio-Metrica LLC is a first-tier software developer and system integrator with R&D centers in the United States. Bio-Metrica provides turnkey and custom biometric identification solutions to government, law enforcement, and enterprises worldwide. Founded by electrical engineers and equipped with the most up to date know-how in the biometric field, Bio-Metrica is committed to bringing cutting edge biometric solutions all of its clients.

For more information please visit: <http://www.bio-metrica.com>

About Ross University School of Medicine:

Ross University was founded in 1978 and is a provider of medical and veterinary education offering doctor of medicine and doctor of veterinary medicine degree programs. Located in Dominica, West Indies, the School of Medicine places more graduates into US residencies annually than any other medical school in the world and has clinical education centers in Miami, FL and Saginaw, MI. The School of Veterinary Medicine is located in St. Kitts.

Ross University's administrative offices are located in North Brunswick, NJ. For more information about Ross University, visit www.RossU.edu or call 732.509.4600/877.ROSS.EDU.

About BioLink Solutions Ltd.:

BioLink was founded in 1999 and has rapidly evolved into one of the leading global providers of cutting-edge biometric identity management solutions. Employing the best international practices and scientific developments, BioLink is committed to building, deploying and maintaining a full range of award-winning biometric identification and identity management solutions worldwide. Such solutions are designed for a wide range of IT applications, ranging from home computers and information infrastructures of small, mid-sized enterprises and commercial businesses to large-scale nationwide identification projects.

For additional information, please, visit: <http://www.biolinksolutions.com>

Contact:

R. Alexander Spoerer, Branch Manager
Bio-Metrica, LLC
407-209-3373 x 501
<http://www.bio-metrica.com>

###