

CAFETERIA

The Lunch Time Problem



It's lunch time and students are piling into the cafeteria only to find the lunch lines backed up because students ahead of them misplaced their swipe cards or forgot their PIN numbers. So, the Lunch

Lady manually charges the accounts and unfortunately, debits the wrong accounts. Now you can expect to hear from parents complaining about erroneous charges. Will the school's budget eat the cost of the erroneous cafeteria charges once again? Sound familiar?

How do you fix this problem? Do you assign scarce administrative or teaching resources to "baby sit" the swipe card or PIN programs? Wouldn't it be great to have a way to get rid of the cards and PINs, and be 100% positive that the student who is charging the meal is the student who should pay for it? Wouldn't you like to have your staff spend their time solving important problems and teaching students instead of being hassled by administering the swipe card or PIN program?

Well, you can. *identiMetrics'* biometric student identification product, *identiFi™*, will solve your problem and insure that each student is quickly and positively identified in a safe and cost-effective way.

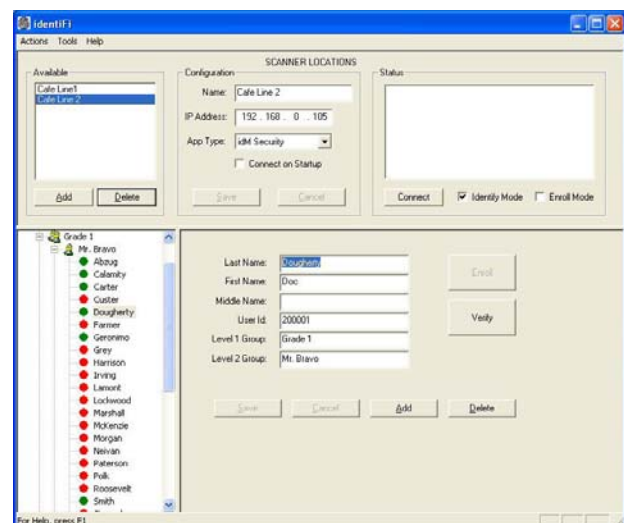


Finger Identification Scanner

identiFi™ - The Lunch Time Solution

identiFi™ uses a template of unique points recorded from a student's fingerprint for accurate identification in the cafeteria. It seamlessly integrates with your existing cafeteria software so there is no need to spend money to replace systems already in place. In addition, *identiFi™* is fully scalable. It can operate in a single lunch line or provide identification and access throughout the entire school district. Students need only be enrolled once no matter how many applications a school has now or may want to add in the future.

identiFi™ works with any cafeteria application that uses swipe cards, PINs or bar codes and eliminates administrative problems and costs caused by the necessary replacement of forgotten, lost or stolen identification cards. Lunch lines move quickly, account records are accurate and student's on free and reduced lunch programs are not singled out and embarrassed. The student's fingers cannot be forgotten, stolen, lost, or shared. It's something they always have with them!



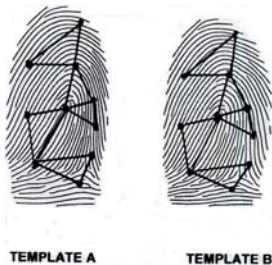
Student databases are easily imported to identiFi™ in order to expedite student enrollment.

What is biometric identification?

Biometric identification is the use of automated methods to recognize a person based on a physiological or behavioral characteristic. Biometric features include face, fingerprint, hand geometry, handwriting, iris, retina, or voice. *identiMetrics* utilizes biometric finger scanning identification in its products because it is fast, accurate, cost-effective, and non-intrusive.

How does finger scanning identification work?

All fingerprints are unique and that makes them ideal for personal digital identification. Using finger scanners, the software scans the ridges, furrows and minutiae points of the fingerprint to create individual templates that identify each person. The template is then stored in a database (Template A). At a later time, when a person places their finger on the scanner, the software again scans the finger and creates a new template (Template B). The software then compares the newly created template (Template B) with those stored in the database. When a match is made, the person is identified. AT NO TIME IS A FINGERPRINT IMAGE EVER STORED. NO FINGERPRINTS CAN BE RECREATED FROM THE TEMPLATE.



What are schools using today to identify and track students?

Many services in schools (school access, attendance, cafeteria, library, nurse's office) require identification of students and staff. The most common kinds of identification currently in use are smart, swipe, bar code or picture identification cards; PINs (Personal Identification Numbers); and, of course, visual identification. Because students regularly lose or

mutilate their cards or forget their PINs, each day teachers or aides must reissue them. In the case of PINs, adults must be present to help the students remember their numbers. Cards and PINs can also be stolen and student IDs can be forged. And visual identification is a poor solution especially with today's considerable security concerns and reporting issues.

identiFi™ - Provides everything needed to identify your students. It consists of:

- *identiMetrics*' proprietary *identiFi™* software that identifies students by scanning their finger.
- State-of-the-art biometric finger scanners.
- Installation, training and support.

About *identiMetrics*, Inc.

identiMetrics, Inc, a privately held company headquartered in Malvern, PA, is a leader in the development, integration and marketing of biometric finger scanning products. *identiMetrics*' solution, *identiFi™*, is a comprehensive biometric finger scanning identification platform that provides a cost-effective and accurate biometric identification replacement for swipe card readers, bar code readers and PIN pads. *identiFi™* eliminates the problems and costs created by cards and PIN pads and gives irrefutable proof of identification for security and record keeping purposes. *identiFi™* provides a single identification solution and integrates seamlessly with different applications already in place. For more information visit www.identimetrics.net.

Contact Information

Bill Bradley
Vice President of Sales & Marketing
610-993-9042 ext. 104
bbradley@identimetrics.net

www.identimetrics.net