



# I know myself... and I can **PROVE IT!**

## WVU BIOMETRICS RESEARCH

You may have heard of Biometrics, the revolutionary new technology which is changing identity management, security, and law enforcement systems everywhere.

**Biometric systems use automated methods to recognize a person based on physical or behavioral characteristics. Among the attributes that can be measured are face, fingerprints, hand geometry, gait, iris, vein, and voice.**

But did you know that West Virginia University is internationally recognized for its biometric research and education? Did you know that the FBI is the world leader in application of biometric technologies? Did you also know that this technology is driving one of the fastest growing sectors in the West Virginia economy? Biometrics is revolutionizing our society, and you can be a part of it!

### Contact:

Simona Crihalmeanu  
Lane Dept. of Computer Science and  
Electrical Engineering (CSEE)  
304.293.6531  
WVUbiometrics@mail.wvu.edu

### Investigator:

Dr. Lawrence Hornak  
Lane Dept. of CSEE  
WVU College of Engineering  
and Mineral Resources

### Location:

Room 176 Engineering Sciences Building  
Lane Dept. of CSEE  
Evansdale Drive, Evansdale Campus  
West Virginia University  
Morgantown, WV 26506-6109

WVU and the FBI have teamed up to help advance the state-of-the-art in biometrics research and need a hand to compile a voluntary and anonymous test bed data set—one which will be used by WVU and the FBI to test biometric devices. Each data collection session will only take about 30 minutes. So here's your chance to learn about biometrics—first hand, literally—and help advance the next generation of biometrics technology. Plus, you'll be given a \$25 gift card for providing your biometric data.

All who are 18 years of age and older are eligible to participate. Students, faculty, employees, and alumni of WVU are especially welcome.

Help improve biometric technology in a painless, anonymous, and fun way!