

NEWS RELEASE

Date: September 21, 2011

Inventor: Jelani McCoy

Website: www.watchfuleyesecurity.com

Contact: support@watchfuleyesecurity.com



FOR IMMEDIATE RELEASE:

Wilmington, DE – The invention of Watchful Eye Security is a modified software program for automatic teller machines (ATM), camera, modulator/demodulator (modem), and circuitry that would be implemented to enable ATM users to enter a security code using ATM keypad, which would automatically initiate a call to police. The Watchful Eye Security software routines would automatically connect to the nearest police station to alert the police of a robbery being committed at the location of the ATM machine. The camera would be activated when the security code was entered and would capture video images of the robbery that would aid police in apprehending the perpetrator.

This device will enhance the effectiveness of law enforcement in combating ATM robberies and deter criminals from committing these heinous crimes at a time when an individual is withdrawing funds from his or her account. The security code used would be in addition to the PIN that is normally used to withdraw money from an ATM. The security code would be a standard number used to initiate software routines which automatically connect to the local authorities whenever an ATM robbery is being committed or any type of crime had been witnessed and was being reported.

To read more on the Watchful Eye Security please go to the website listed above.

Watchful Eye Security was invented by Jelani McCoy of Wilmington, Delaware. The inventor states that, “This is a creative crime prevention technique which will be instrumental in reducing ATM robberies and other crimes. It will benefit law abiding citizens and law enforcement personnel.”

###