

For All Your Biometric

- Solutions,
- Services,
- Needs, and
- Devices

contact us at:

Elenia Biometrics

Phone (USA):
+1-908-364-2445

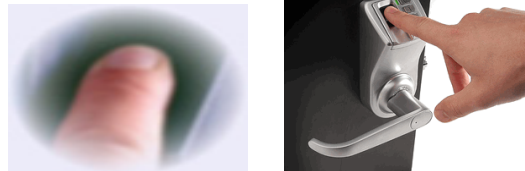
Phone (Nigeria):
+234-(0)805-422-6600

E-Mail:
info@eneniabiometrics.com

Website:
<http://eneniabiometrics.com>



Elenia Biometrics Nig. Ltd



**6A Okigbo Crescent,
Independence Layout, Enugu,
Enugu State, Nigeria.**

**2810 Morris Ave., Suite 302,
Union, NJ 07083, USA.**

Phone: (NIG) 0805-422-6600

(USA) +1-908-364-2445

E-mail: info@eneniabiometrics.com

<http://eneniabiometrics.com>



Providing Future Technology Today...

Elenia Biometrics

**BAVS—Biometric
Authentication
and Verification
System**

Reliable and Secure Payment Processing



**Phone: 0805-422-6600 /
(USA) +1-908-364-2445**

Patented in Nigeria



About Enesia Biometrics

Enesia Biometrics is a 21st century biometrics solutions company that offers leading-edge biometrics systems and applications to enable commercial and non-commercial entities to positively and reliably identify and authenticate individuals by using their physiological characteristics such as fingerprints, facial recognition, iris scans, etc.; and also to foster reliable transaction environment

... We specialize in using software and hardware to combine the capabilities of Biometrics, Smart Card, and Radio Frequency Identification (RFID) to enable powerful application and solutions...

OUR VISION

Enesia Biometrics aims to become a dominant vendor of leading-edge biometrics-based solutions.

OUR MISSION

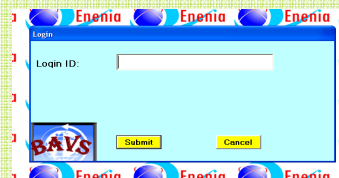
Enesia Biometrics is committed to providing leading-edge biometrics solutions supported with unsurpassed Research and Development (R&D); and unparalleled customer support and service.



Biometric Authentication and Verification System—BAVS

Enables financial institutions to use customer's and employee's biometric profile such as fingerprint to reliably, securely, and effectively manage and control activities during payment processing.

Requires fingerprint access control for application users.



Requires biometric documentation of new customers using personal information, digital photo, and biometric profile.

Enforces one customer/employee, one ID – that is, no one within the system can have multiple valid identification.

Supports issuance and usage of smartcards.

Maintains local and remote databases for storing employees, customers, transactions, and auditing information.

Requires biometric verification and authentication of customers during transaction processing.

Requires fingerprint signature of customer and employee to complete transaction.

Generates receipts embedded with customer's biometric profile, digital signature, and digital photo.



Stores generated receipt electronically in secure database for future access.

Eliminates fraudulent and corrupt activities by both customers and bank employees.

Eliminates or drastically reduces over reliance on paper-based activities.

Dissuades or deters potential abusers of the payment process.

Increases efficiency and productivity of bank employees.