



Neotec envisions a world where simple and easy to use identification is accessible to every person; where health records are readily accessible; where law enforcement is effective and law evasion nearly impossible; where international crime and terrorism operations are thwarted; and where elections are held quickly and without fuss or corruption.

Neotec Holdings Limited
Republic of Vanuatu
+61 408 608 342 (mobile)
daniel.harrison@neotec.vu
www.neotec.vu



The Problem

The cost of new RFID based identity documents, like passports and national identity cards, is prohibitively expensive. These specialized documents house a custom radio frequency activated data storage and retrieval chip. This, plus the high cost of processing and the need for specialized equipment, can inflate the cost of a single identity document to **US \$35.00 or more.**

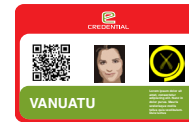


These chip based identity cards store a great deal of personal information in their internal data base and are easily copied and cloned, exposing the card holder to a high risk of identity theft greatly compromising national security.

The Solution



e-Credentialing, a new paradigm in identity determination, is the solution to these security weaknesses. e-Credentialing authenticates each element for each step in any transaction without exposing any of the card-holder's personal information



An e-Credential can be fabricated from plastic, paper or even exist as a "virtual card" entirely within your mobile phone or other digital device. An identity determination solution based on e-Credentialing will accomplish the following:

- Reduce Lawlessness
- Improve governmental efficiency
- Aid in controlling terrorism
- Reduce organized crime
- Reduce identity theft
- Improve citizen safety and security
- Improve medical services
- Improve electoral efficiency and accuracy

Application

Working with its country-specific joint venture partners, Neotec Secure will aid in the deployment of advanced identity determination technology based on our patented e-Credentialing privacy algorithm. Our technology will greatly improve the reliability of the following identity determination applications while protecting citizens' personal information:

- National Citizens and Visitors Identity Management
- Medical Information Management
- Law Enforcement
- Border Control and Travel Facilitation
- Motor Vehicle Registration and Driver's Licence
- Election Management and Voters Registration
- Cargo Container Security and Tracking
- Commercial Applications