

Doctors: The same that applies for Medical Aids and Hospitals applies for Doctors.

Hospitals: True ID will ensure that the patient being treated is in fact true and correct and that false or fraudulent medical aid details are not being used.

Medical Aid: Ensuring that you have a verified identity when taking on new clients will ensure that making use of their or other medical aids fraudulently will never happen again. Working in collaboration with medical practitioners and hospitals who must run the same True ID check whenever treating a patient. The report received must be kept on file for audit purposes by the medical aid scheme. All reports have time and date stamps on them so it is easy to see if a check was completed or not. Should a report not be able to be produced then the medical aid could be within their rights not to pay a claim.

True I.D.

A South African Identity Verification Solution

A Mobile Application

Retail: For credit applications by ensuring a True Identity, you will be able to reduce financial loss that results from identity theft.

Lending/Loans: The risk of non repayment and financial loss due to Identity fraud, simply outweighs any lender not doing a True ID check at application stage.

Recruitment: True ID is ideal for obtaining an Identity Verification on any Individual and completing driver or PDP licence checks instantaneously at cost effective prices.

Car Rental: The verification of an Individuals drivers licence and Identity in one application in real time. This service is at cost effective prices.

Cellular: By completing a True ID check on all new applications and upgrades, the Industry will be able to eradicate fraudulent applications resulting from Identity theft. The use of credit checks as a measure of making a decision is very dangerous as most of the data on the report is end user manipulated and is extremely subjective. Frankly the only worthwhile data is the financial data provided by the CPA. Using credit bureau data as a means of verifying Identities is like walking in a minefield.