



Automated Number Plate Recognition

Early Warning Crime Prevention

**Tried and Tested
Real Peace of Mind**



Tried and Tested. Real Peace of Mind.

Creating a safe environment on our national roads takes more than patrols and speed limits. To create a truly safe experience we need to establish robust preventative systems that encompass and unify multiple Licence Plate Recognition security networks. This is what we at Verifier aim to initiate.

As we are independent and not affiliated to a single particular LPR software service provider, we are able to monitor any LPR platform Nationally. We will always select the most appropriate platform that best serves our clients operational requirements.

Our National LPR solution encompasses several vehicle of interest databases such as the SAPS Circulation Database (vehicles that have been circulated by SAPS as positively sought on a SAPS CAS number) and Verifier's independent intelligence-driven database (populated across a variety of client types on a National level).

These databases provide valuable intel regarding various crime types.

Real-time Hot-list database communication.

Preventative early-warning service.

Deeply established links with the Authorities and Community structures.

Cost-effective, centralized specialist service.

Clean data, maintained and shared by all of our clients and SAPS.

24/7 Control Room assistance with redundancy in four locations nationally.

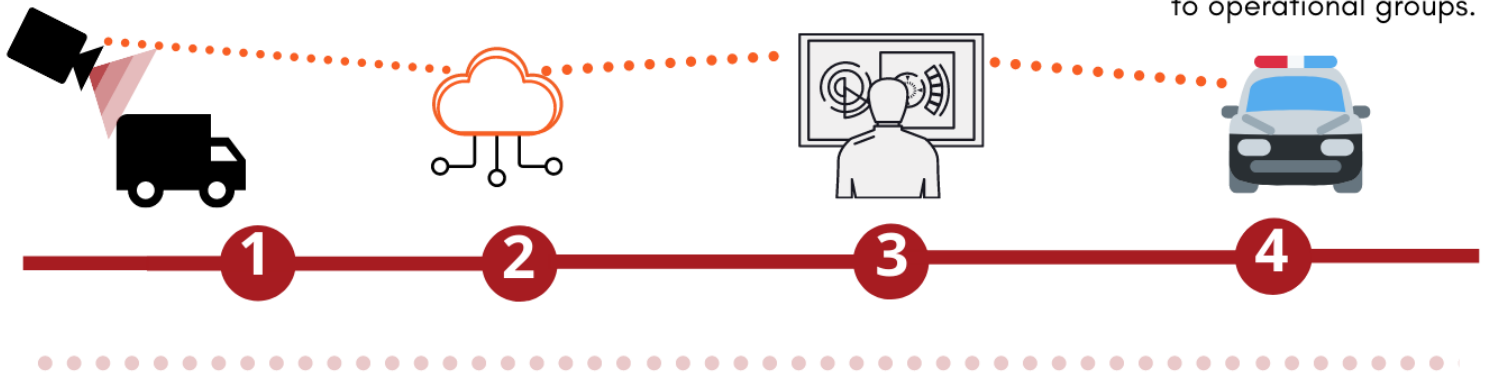
How it works:

Vehicle drives past the LPR camera.

Camera sends license plate information to the client-selected platform, holding a database of suspect/wanted vehicles.

If the license plate matches a suspect vehicle in the database, an alert is sent to Verifier's 24/7 control room for verification.

A Verifier operator verifies the information before sending the alert out to operational groups.



For more information: Contact us on: 086 111 6023

Email: info@verifier.co.za

Website: www.verifier.co.za

Or follow us on Facebook [@verifiersa](https://www.facebook.com/verifiersa)

