



Image source: Safe System Solutions Pty Ltd

FACTSHEET 21

AUTOMATED ENFORCEMENT

To be effective, speed limits need to be supported by police enforcement. Automated speed enforcement, such as point-to-point speed cameras and mobile camera deployment are enforcement methods that have demonstrated some road safety benefits in regional and remote areas.

Implementation considerations

- Automated enforcement systems are subject to being damaged or interfered with in remote areas with little passive surveillance.
- The presence of intersections and accesses between two point-to-point speed cameras may reduce the efficacy of the system.
- The random scheduling of mobile enforcement sites supports the perception among drivers that speeding may be detected in any place and at any time.
- Enforcement sites should be operated for a minimum period throughout the course of a year.
- Automated enforcement should be coordinated with traditional (non-automated) enforcement techniques.

Effectiveness

Moderate - High (20-50% CRF)

Target road user groups

Passenger Vehicles, Motorcyclists,
Heavy Vehicles

Target behaviour

Speeding



Scan the QR code to
access the full library of
21 factsheets.

