

ROADflow Signal

Enhancing the safety
of the public





ROADflow Signal is designed to enhance public safety at railway level crossings.

ROADflow Signal is a certified traffic enforcement system designed to enhance public safety at railway level crossings through strict photo enforcement.

Installation is non-intrusive, requiring no inductive loops or other connections to crossing equipment, ensuring existing trackside safety certifications are maintained.





FEATURES

- Advanced video analytics
- Evidence packs are generated when the red stop signal is activated
- The ALPR/ANPR engine is instructed to trigger on vehicles as they cross the stop line
- Completely automatic 24/7 system
- Encrypted evidence stored locally or in the back office

BENEFITS

- Enhanced safety
- Cost-effective reduction of human and financial costs associated with level-crossing incidents
- Convenient local data storage or secure transmission
- Targets deliberate red light violations at railway level crossings
- No connection to trackside equipment
- Secure evidence certified for police prosecution



CONTACT SEA

+44 1373 852000

info@sea.co.uk

www.sea.co.uk

www.roadflow.co.uk



Systems Engineering & Assessment Ltd

Beckington Castle, 17 Castle Corner, Beckington,
Frome, Somerset, BA11 6TA, United Kingdom

a Cohort plc company

RF 002 - 0617