



REGO SMART

ANPR SOLUTIONS BY JDK TECHNOLOGIES



ANPR by JDK

ANPR (Automatic Number Plate Recognition) technologies can be widely used to enhance the safety, security and business intelligence.

The “Rego Smart” system offers an integrated hardware and software platform capable of identify and track vehicle in realtime, and ensures appropriate actions are taken rapidly.



PLATE	JDKTEC
STATE	NSW
COLOUR	WHITE
MAKE	LEXUS
MODEL	SEDAN-IS

Advanced Optical Character Recognition (OCR) with Artificial Intelligence enhanced detection engine not only reads the registration plate, but also the vehicle information

Rego Smart - Residential

Residential complexes often have limited car spaces and struggles to manage resident and visitor parking.

The Residential model of Rego Smart system offers a cost-effective solution to help manage car parks by only letting in vehicles that are registered by owners and tenants

Key Features:

- High detection rate
- Day & Night operation
- No more key fobs and remote
- Management web portal
- Cloud-based ANPR server
- Easy integration with existing system



About Us

JDK Technologies Pty Ltd is a Sydney based technology supplier specialising in industrial IoT Systems and AI-based Computer Vision Solutions.

Our smart systems and solutions are widely used by key clients such as NSW Police and local government councils to help improve community safety.

We are committed to provide our clients the solutions that truly deliver performance, results, improving security and increasing revenue.

Contact:
(02) 8283 7444

Email:
info@jdktech.com.au