

MMCVision™ License Plate Recognition

Connecting businesses
to the technology and
resources they need



Accurate Data

Accurate performance and recognition with vehicle speeds as high as 250km/h (155 mph)

Cost Savings

Hosted services available that significantly reduce initial capital investment and infrastructure support.

Versatile Usage

Deployable in diverse application settings and scales up to several hundred high-resolution cameras

Flexible Options

Easily integrates with any scanning system via the open web service API providing secure information sharing

Optimized Vehicle Management

Major security productivity is achieved by using license plate recognition (LPR) for vehicle access control

Plate Number Performance

The LPR delivers robust, fail-safe, stable performance and fully supports continuous license plate reading. The LPR provides fully automated vehicle entry and exit options for parking areas or secure zones with complete plate number inventory management and ancillary data tracking.

Customized Options

The LPR software is customizable to meet the needs of the client. Users can create custom recording schedules and alarms. Robust reporting and system health monitoring is available and ensures all archival requirements can be managed.

IP Cloud Control™

Hosted subscription services are available which reduce initial capital investments and ongoing maintenance costs. Web based access is available 24/7 from anywhere around the globe.



KEY FEATURES & BENEFITS

- Synchronized IR flash
- Plate region recognition
- Character recognition
- Plate color reporting
- Multiple plate recognition
- Optimized touch screen
- Graphical user interface
- Real time alarm
- Synch across all stations
- Real-time display and tracking
- Advanced storage management

