

AutoVu Managed Services

Focus on your mission, not your infrastructure

Automatic license plate recognition (ALPR) is a powerful force multiplier, allowing officers to perform other duties while the system verifies thousands of license plates per shift and identifies wanted or illegally-parked vehicles. But deploying a new system can be slowed down by the need to procure IT resources and infrastructure.

AutoVu[™] Managed Services liberates you from I.T. infrastructure headaches and allows you to focus on achieving your goals by hosting your ALPR system in the cloud and entrusting its configuration and maintenance to Genetec[™] experts. With AutoVu Managed Services, deploying an ALPR system has never been easier.

Turnkey Deployment

AutoVu Managed Services accelerates the deployment of your AutoVu ALPR system by providing you with a system hosted on the Microsoft Azure cloud platform. This allows experienced Genetec technicians to configure your system ahead of deployment, setting up user accounts, license plate lists and connecting with third-party solutions, such as permit management systems, pay-by-phone services, pay stations and ticketing software.

Free Up Your Technical Resources

AutoVu Managed Services eliminates the need to commission new servers and IT infrastructure, decreasing the burden of deploying a new system placed on your IT staff and reducing upfront costs.

AutoVu Managed Services includes Genetec Advantage coverage, offering software updates and access to support for certified technicians. Genetec experts will monitor your system performance and remotely update system software and settings, ensuring optimal performance and access to the latest features.



Move to the Cloud, tighten ROI

Keep up to date – AutoVu Managed Services includes back-office AutoVu software and Genetec Advantage, providing continuous support and system updates.

Track your vehicle – Back Office Mapping is included, providing Patroller Tracking, an application that allows you to follow your ALPR enabled vehicles in real time.

Complete back-end – AutoVu Managed Services includes additional software, such as the FTP Downloader and Pay-by-Plate Single in order to offer a complete package.



Specifications

Systems hosted through AutoVu Managed Services include access to:

Basic data retention

1-year read and hit data (excluding images). Optional extended retention available.

Hit image retention

1-year hit images.

Read image retention

1-month read images.

Mobile Data transfer

Automatic live hits data and images transfer, manual read data offload.

Client connections

5 concurrent client connections. Additional connection available.



Always connected

With AutoVu Managed Services, your AutoVu back-end is hosted on Microsoft Azure. Lists, hit and read data are stored in the cloud, accessible at all times from any back-office workstation. Enforcement vehicles are always connected to your AutoVu system using cellular networks, allowing them to receive list updates and upload hit data while on patrol.

