“Scope of Work for PlateScan System”

The expectations/criteria the Auto Theft Interdiction Unit would like for the PlateScan System are as follows:

- A four camera system providing observation/plate recognition on all four sides of the vehicle (Type of vehicle to be determined) in which the system is installed.
- Uploading of information pertaining to the following:
  1) NCIC/TCIC Listed Stolen Vehicles
  2) Local Bolo’s (Vehicles Of Interest)
  3) Outstanding warrant hits on subjects that are linked to a particular license plate and vehicle (Including Municipal Warrants)
- Uploading of information via “Thumb Drives” and eventually wireless.
- The ability to manually enter current information into the system after the initial uploading of information at the beginning of the shift (Deployment).
- A server for retention of information obtained by the system during deployment.
- The ability to produce “Still Images” from the information obtained by the system during deployment.
- The ability for Detectives to access the information obtained by the system during deployment to assist with on-going investigations.
- The ability to upgrade/incorporate additional information into the system for the foreseeable expanded role the system will play within the Austin Police Department.