PlateScan introduces the most affordable ALPR system available anywhere...the PS Everywhere

You want Automatic License Plate Recognition (ALPR), but are concerned about the cost. Plus, you want more than just a couple of vehicle systems so you can cover your entire area. Then, you want to easily store and retrieve the data.

Well, you can have it all from PlateScan.

Our powerful and very affordable PS Everywhere system combines a fully featured PlateScan ALPR system installed on almost any existing in car laptop or MDC, gathering data from either one or two powerful and versatile color video cameras optimized for ALPR.

Every license plate scanned by the PS Everywhere is also date, time and GPS encoded (when a GPS device is deployed). All this data, from multiple vehicles can be very quickly downloaded wirelessly or manually to a single departmental server, where it can be mapped, searched and analyzed using the PlateScan Connect back office suite of data analysis tools.

All license plates captured by the cameras are immediately compared to multiple hot lists of “vehicles of interest” associated with auto theft, felony warrants, BOLOs, parking violations, or any other license plate-oriented database, such as Amber Alerts, NCIC, CAD/RMS data extracts, gang members, sex offenders, etc. that law enforcement wishes to use.

Included in the standard PS Everywhere package are:
- PlateScan Software, including interface with state databases
- PSC-C2 color camera(s)
- Camera mount(s) and cables
- Camera interface module
- PlateScan Connect server software

The entire PS Everywhere process from recognition of the plate, to alerting the driver of a hot list “hit” takes less than a second and the data from a full 8 hour shift can be downloaded in less than a minute.

PlateScan, Inc.
www.platescan.com
20101 SW Birch St. Suite 250
Newport Beach, CA 92660

- 13793 -
<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
<th>Application</th>
<th>Pricing</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Single Camera System</td>
<td>Entry level system packaged for either patrol (front facing color daylight optimized camera) or parking lot scanning (side facing active day/night camera) applications.</td>
<td><strong>$6,295</strong></td>
</tr>
<tr>
<td>A2</td>
<td>Versatile 2 Camera System - Color Camera and a Side Facing (parking lot) camera</td>
<td>Allows for versatile patrol enforcement (stationary or mobile) and a dedicated side facing camera optimized for parking lot scanning.</td>
<td><strong>$6,995</strong></td>
</tr>
<tr>
<td>A3</td>
<td>Parking Lot Patroller – Twin side cameras for simple parking lot scanning</td>
<td>Twin active side cameras positioned for simple and quick scanning of parking lots.</td>
<td><strong>$6,995</strong></td>
</tr>
<tr>
<td>A4</td>
<td>Parking Lot Patroller with a Front Facing Camera – Single front facing and twin side color cameras</td>
<td>Single front facing color camera for flexible patrolling and twin side cameras for simple parking lot scanning lots.</td>
<td><strong>$7,495</strong></td>
</tr>
<tr>
<td>A5</td>
<td>Premium Dual Camera System (IR and Side facing parking lot camera)</td>
<td>Versatile patrol enforcement (equally effective night/day) and a dedicated side facing camera optimized for parking lot scanning.</td>
<td><strong>$8,995</strong></td>
</tr>
<tr>
<td>A6</td>
<td>Deluxe Tri-Camera System (Dual IR cameras + either a Side facing or front facing color camera)</td>
<td>Dual forward sector enforcement coverage areas with twin IR cameras (equally effective night/day) and a side or front facing camera optimized for parking lot scanning.</td>
<td><strong>$11,995</strong></td>
</tr>
</tbody>
</table>

| O-4     | Add an External IR Camera to any option                                                                                                       | Versatile patrol enforcement (equally effective night/day).                                  | **$3,000**                   |
| O-5     | Add an CPU to any of the above options                                                                                                       | Existing MDC "Monitor/keyboard" are repurposed, but processing is performed on the CPU.        | **$2,500**                   |
Hello Lt. Cavin,

Ken forwarded me your email. I would like to schedule a time with you tomorrow the 18th to go over the exports. both PlateScan vehicles will need to be available. I am available after 10am PST. Do the vehicles have internet connection? If so, would it be possible for me to remote into the MDTs? That would be the easiest way for me to trouble shoot the issue.

Thank-you and talk to you soon.

- PlateScan, Inc.
Jonah Bjorkman
949-851-1600 x23
support@platescan.com
www.platescan.com

__________ Information from ESET NOD32 Antivirus, version of virus signature database 4343 (20090817)

The message was checked by ESET NOD32 Antivirus.

http://www.eset.com
PlateScan BackOffice Deployment Planner

Please complete as much information as possible.

IT Information

Please provide information for the following…

1. Agency Name / Address:
   • Plano Police Department, 909 14th Street, Plano, TX 75074

2. Primary Point of Contact including phone and email:
   • Glen Brashear (Administrative Manager)
     • (972) 941-2443
     • glenb@plano.gov
     • M-F (0700-1600)

3. Point of contact(s) for technical information (computers, administrator rights, etc) and mechanical (wiring, electrical, etc). Please provide email, phone numbers, and best time to contact them:
   • Mike Letzelter (Technology Liaison Officer)
     • (972) 941-2534 (office) / (972) 816-8212 (cell)
     • mikele@plano.gov
     • M-F (0600-1500)

Wireless Details

Please provide information for the following…

The goal is to be able to wirelessly move the Platescan data from the vehicles into the BackOffice server, and also move the Department of Justice hotlist data from the BackOffice server into the vehicles.

1. Does your department currently have a 802.11 infrastructure? No
   If yes, what type? N/A

2. Are you able to move data from the police vehicle to a centralized server? Yes, via the 4.9 Mesh network

3. Are there any size or bandwidth limitations on the data that is able to move back and forth between the police vehicles and the server? Yes

4. Are there any firewall limitations that would block certain types of traffic (like FTP, HTTP, etc.)? The NetMotion application has security restrictions in place; however, these should be configurable to allow for transfers via FTP or HTTP.

BackOffice Server Information

The BackOffice system is a centralized SQL and Web server that will store all of the Platescan recognition data. This will serve as a searchable database for all of the license plates read by the Platescan vehicles. The Officers will log onto the website hosted on the BackOffice server to search through this information.

Minimum recommended system specs for the BackOffice system:
Any current 2.0+GHz CPU, 2+gig of RAM, Hard drive (20 gigs will support about 1 million license plates) 250gigs or more, this does not include any hard drive space needed for a RAID configuration or SQL backups. Connectivity to your current network infrastructure. Windows Server 2000 or 2003 are supported. SQL Server 2000 and 2005 are supported.

1. Please list the system specs for your BackOffice server, company and model number if applicable.

2. Will it be possible for the server to come pre-installed with the operating system, IIS, the SQL server and all the software updates before the Platescan Tech’s perform the BackOffice install?

3. Will the BackOffice server be able to periodically connect to an outside server in order to download the updated hotlist?
PlateScan BackOffice Deployment Planner

Please complete as much information as possible.

IT Information

Please provide information for the following...

1. Agency Name / Address:
   - Plano Police Department, 909 14th Street, Plano, TX 75074

2. Primary Point of Contact including phone and email:
   - Glen Brashear (Administrative Manager)
   - (972) 941-2443
   - glenb@plano.gov
   - M-F (0800-1700)

3. Point of contact(s) for technical information (computers, administrator rights, etc) and mechanical (wiring, electrical, etc). Please provide email, phone numbers, and best time to contact them:
   - Mike Letzelter (Technology Liaison Officer)
   - (972) 941-2534 (office) / (972) 816-8212 (cell)
   - mikele@plano.gov
   - M-F (0600-1500)

Wireless Details

Please provide information for the following...

The goal is to be able to wirelessly move the PlateScan data from the vehicles into the BackOffice server, and also move the Department of Justice hotlist data from the BackOffice server into the vehicles.

1. Does your department currently have a 802.11 infrastructure?
   - No

2. Are you able to move data from the police vehicle to a centralized server?
   - Yes, via the 4.9 Mesh network

3. Are there any size or bandwidth limitations on the data that is able to move back and forth between the police vehicles and the server?
   - Yes (our TS department can provide additional details as needed regarding these limitations).

4. Are there any firewall limitations that would block certain types of traffic (like FTP, HTTP, etc.)?
   - The NetMotion application has security restrictions in place; however, these should be configurable to allow for transfers via FTP or HTTP.
BackOffice Server Information

The BackOffice system is a centralized SQL and Web server that will store all of the Platescan recognition data. This will serve as a searchable database for all of the license plates read by the Platescan vehicles. The Officers will log onto the website hosted on the BackOffice server to search through this information.

Minimum recommended system specs for the BackOffice system:

Any current 2.0+GHz CPU, 2+gig of RAM, Hard drive (20 gigs will support about 1 million license plates) 250gigs or more, this does not include any hard drive space needed for a RAID configuration or SQL backups. Connectivity to your current network infrastructure. Windows Server 2000 or 2003 are supported. SQL Server 2000 and 2005 are supported.

1. Please list the system specs for your BackOffice server, company and model number if applicable:

   - The BackOffice application currently resides on a shared “PD SQL” server. The addition of a second vehicle should have little impact on functionality of this hardware; although storage could become an issue with two vehicles uploading new data daily. The Police Department will need to coordinate with TS to ensure adequate space remains available to accommodate the PlateScan data and that from all other applications on this server.

2. Will it be possible for the server to come pre-installed with the operating system, IIS, the SQL server and all the software updates before the Platescan Tech's perform the BackOffice install?

   - N/A (see above)

3. Will the BackOffice server be able to periodically connect to an outside server in order to download the updated hotlist information?

   - Yes, updates are currently being received from DPS on a periodic basis – This process should not change unless the source of data is modified.
Please complete as much information as possible.

**IT Information**

Please provide information for the following…

1. Agency Name / Address
2. 
3. Primary Point of contact including phone and email for the IT staff.

**Wireless Details**

Please provide information for the following…

The goal is to be able to wirelessly move the PlateScan data from the vehicles into the BackOffice server, and also move the Department of Justice hotlist data from the BackOffice server into the vehicles.

1. Does your department currently have a 802.11 infrastructure? If yes, what type?
2. Are you able to move data from the police vehicle to a centralized server?
3. Are there any size or bandwidth limitations on the data that is able to move back and forth between the police vehicles and the server?
4. Are there any firewall limitations that would block certain types of traffic? (Like FTP, HTTP, etc.)

**BackOffice Server Information**

The BackOffice system is a centralized SQL and Web server.
that will store all of the Platescan recognition data. This will serve as a searchable database for all of the license plates read by the Platescan vehicles. The Officers will log onto the website hosted on the BackOffice server to search through this information.

Minimum recommended system specs for the BackOffice system:

Any current 2.0+GHz CPU, 2+gig of RAM, Hard drive (20 gigs will support about 1 million license plates) 250gigs or more, this does not include any hard drive space needed for a RAID configuration or SQL backups. Connectivity to your current network infrastructure. Windows Server 2000 or 2003 are supported. SQL Server 2000 and 2005 are supported.

1. Please list the system specs for your BackOffice server, company and model number if applicable.
2. Will it be possible for the server to come pre-installed with the operating system, IIS, the SQL server and all the software updates before the Platescan Tech’s perform the BackOffice install?
3. Will the BackOffice server be able to periodically connect to an outside server in order to download the updated hotlist information?

CONFIDENTIAL Copyright © 2007
PlateScan Vehicle Configuration
4-Camera Urban Policing System: Configuration B
(2 IR Cameras, 1 IR Parking Camera and single internal Color Camera)
Last Updated: March 5th, 2007
By Mark Kelly

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- 13804 -
NOTE: As all cameras have fully adjustable zoom capabilities, measurements serve as a guideline for initial setup. Further refinements based on vehicle type, camera positioning, road layout & conditions and driving style may be required.

Driver’s side camera set approximately 9ft to the left of the camera and 27 ft ahead (Effective 35mm Lens)

Passenger side camera set to approximately 9ft to the right of the camera and 16 ft ahead (Effective 16mm Lens)

License Plate Reference Point
When using the onscreen alignment guides with the PlateScan interface, it is assumed that the reference plate is located 24” above the ground.
Parking camera set to approximately 7.5 ft to the right of the camera and 2 ft ahead (Effective 8mm Lens)

License Plate Reference Point
When using the onscreen alignment guides with the PlateScan interface, it is assumed that the reference plate is located 24" above the ground

NOTE: As all camera have fully adjustable zoom capabilities, measurements serve as a guideline for initial setup. Further refinements based on vehicle type, camera positioning, road layout & conditions and driving style may be required.
License Plate Reference Point
When using the onscreen alignment guides with the PlateScan interface, it is assumed that the reference plate is located 24" above the ground.

Arbitrator camera set to focus on near side license plates approximately 9ft to the right of the camera and 16-18 ft ahead (Zoom level 7)

NOTE: As all camera have fully adjustable zoom capabilities, measurements serve as a guideline for initial setup. Further refinements based on vehicle type, camera positioning, road layout & conditions and driving style may be required.
Arbitrator camera set to record mode (Camera zoomed all the way out to 68.2°) (No movement to camera position)

Police Vehicle has stopped suspect vehicle on the side of the road (Approx 3~4 ft from side with suspect vehicle about 20ft Ahead)

NOTE: As all camera have fully adjustable zoom capabilities, measurements serve as a guideline for initial setup. Further refinements based on vehicle type, camera positioning, road layout & conditions and driving style may be required.
NOTE: As all camera have fully adjustable zoom capabilities, measurements serve as a guideline for initial setup. Further refinements based on vehicle type, camera positioning, road layout & conditions and driving style may be required.
License Plate Reference Point
When using the onscreen alignment guides with the PlateScan interface, it is assumed that the reference plate is located 24" above the ground.

Main Arbitrator Camera records all the action, all the time independent of the ALPR camera.

Second Camera will read license plates all the time, independent of main Arbitrator Camera unit.

Secondary Camera Setup
When using the additional camera, the placement can be setup to look to the left or the right-hand side or alternatively, can be placed in the rear window area to look behind the vehicle.

NOTE: As all camera have fully adjustable zoom capabilities, measurements serve as a guideline for initial setup. Further refinements based on vehicle type, camera positioning, road layout & conditions and driving style may be required.
PlateScan Vehicle Configuration – Camera Positions

Agency/Client: ______________________________      Vehicle ID: _______________
Installer: ______________________________      Date: _______________

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Last Updated: January 2, 2008
By Mark Kelly
From: Ken Mackenzie [kmackenzie@Platescan.com]
Sent: Monday, June 08, 2009 11:14 AM
To: Glenn Cavin

From:
To:
Cc:
Subject:

Use of CONTRA and COMMIT for DTV

Dear Glenn,

I hope this message finds you well.

I wanted to follow up on our recent communication regarding the use of CONTRA and COMMIT for DTV. As you know, I have been researching this topic extensively and have come across some interesting findings.

First, I would like to address the concern you raised about the potential impact of using CONTRA and COMMIT for DTV on existing infrastructure. While there are certainly challenges to consider, I believe that with careful planning and execution, we can mitigate these issues and ensure a smooth transition.

Second, I would like to bring to your attention the potential benefits of using CONTRA and COMMIT for DTV. By implementing these technologies, we can improve the overall efficiency and effectiveness of our operations, leading to significant cost savings.

I would be happy to discuss these findings in more detail and answer any questions you may have. Please let me know if you are available to schedule a call.

Thank you for your time and consideration.

Best regards,

Ken Mackenzie
NOTICE OF A REGULAR MEETING

Notice is hereby given that the Collin County Commissioners Court will meet in REGULAR SESSION in the Commissioners Courtroom on the 6th floor of the Collin County Courthouse. Following is the agenda for said meeting:

9:30 A.M.

Invocation – Commissioner Shaheen

Pledge of Allegiance – Commissioner Hoagland

Pledge of Allegiance to the Texas Flag – Commissioner Jaynes

Honor the Texas flag; I pledge allegiance to thee, Texas, one state under God, one and indivisible.

HEALTH CARE FOUNDATION BOARD OF TRUSTEES MEETING

COMMISSIONERS COURT MEETING

FYI NOTIFICATION

1. Decisions mandated by legal entities outside of Commissioners Court authority:
   a. AI-29550 Appointments of Elected Officials, Human Resources.
   b. AI-29551 Personnel Changes to Elected Officials, Human Resources.
   c. AI-29552 Personnel Appointments, Human Resources.

2. Addendum(s):
   a. AI-29488 No. 1 to Services: Merchant Card and Integration (RFP No. 10164-09) to add pre-proposal attendee list, meeting notes and make various changes to the RFP requirements, Purchasing.
   b. AI-29486 No. 1 to Software & Implementation Services: ERP Financial Software (RFP No. 11196-09) to add various documents to the bid packet, Purchasing.
   c. AI-29456 No. 1 to Software: Tax Assessor Collector (RFP No. 09672-08) to make various changes to the bid invitation, Purchasing.
   d. AI-29413 No. 2 to Services, IT Audit (RFP No. 10171-09) to add the IT Infrastructure Report to the Request For Proposals, Information Technology.
   e. AI-29457 No. 2 to Software: Tax Assessor Collector (RFP No. 09672-08) to make various additions to the bid invitation, Purchasing.
   f. AI-29476 No. 3 to Services: IT Audit (RFP No. 10171-09) to extend the RFP invitation date, Information Technology.
g. AI-29477 No. 4 to Services: IT Audit (RFP 10171-09) to add the Collin County Application Matrix to the bid packet, Information Technology.

h. AI-29484 No. 5 to Services: IT Audit (RFP No. 10171-09) to add a Conflict of Interest Questionnaire to the bid packet, Information Technology.

3. AI-29499 Change Order No. 9 to Construction, Building: Collin County Administration Building with Ratcliff Constructors, L.P. (IFB No. 05097-07) to make various changes to the contract (budgeted), Construction & Projects.


5. AI-29485 Utilization of The Cooperative Purchasing Network (TCPN) contract with CDW Government (Contract R4713) to purchase software per Court Order 2004-548-07-27 which complies with Local Government Code 271.102 (budgeted), Information Technology.

6. AI-29475 Utilization of the BuyBoard Cooperative contract to purchase three (3) Ford F150 pickups and one (1) Ford F250 pickup from Philpott Motors (budgeted), Public Works.

7. AI-29528 Utilization of the Tarrant County cooperative contract for moving services for the Administration Building with All Points Pioneer (Tarrant Count Bid No. 2008-082) (budgeted), Construction & Projects.

8. AI-29453 Decline Grant Award for TERP funding through Texas Commission Environment Quality, Public Works.

9. Notification of budget adjustment(s)/amendment(s), Auditor:
   a. AI-29478 $36,081 to reallocate the budget to the appropriate line items to cover the transfer of interest and fund balance to close an inactive fund, Auditor.
   b. AI-29506 $141,000 to purchase a PlateScan ALPR System utilizing the 2007 UASI (Urban Area Security Initiative) grant funds.

1. Call to order. The court will convene in open session for consideration of the following business matters:

2. Public Comments.

3. Presentation/Recognition:
   a. Service Pins to employees with 10, 15, 20 and 25 years of service in the month of January, Human Resources.
   b. AI-29489 County Clerk's office for receiving the 2008 Five Star Local Registrar Vital Registration Award from the Texas Department of State Health Vital Statistics Unit, County Clerk.

4. Consent agenda to approve:
   a. Filing of the January 12, 2009, Regular Agenda. 001
   b. AI-29492 Disbursements for the period ending January 7, 2009, Auditor. 002
   c. AI-29501 Tax Refunds totaling $207,987.09, Tax Assessor Collector. 003
d. Advertisement(s):
1. AI-29446 Road Materials, Flexible Base (IFB No. 11227-09) (budgeted), Public Works.

e. Agreement(s):
1. AI-29452 Engineering Services Agreement with HNTB Corporation to determine a technically preferred route and location for the Lake Lavon Bridge and further authorize the Purchasing Agent to finalize and execute same, Engineering.
2. AI-29483 Interlocal Agreement with the City of McKinney for improvements to Lake Forest Drive from Boyd High School to US 380(2007 Bond Project No. 07-045) and further authorize the County Judge to finalize and execute same (budgeted), Engineering.
3. AI-29480 Interlocal Agreement with the City of Plano for improvements to the Intersection at Plano Parkway and Jupiter Road (2007 Bond Project No. 07-058) and further authorize the County Judge to finalize and execute same (budgeted), Engineering.
4. AI-29307 Interlocal Agreement with the Town of Prosper for Emergency Ambulance Services through and including September 30, 2009 and further authorize the County Judge to finalize and execute same (budgeted), Fire Marshal.
5. AI-29487 Interlocal Agreement with the City of Grand Prairie, Texas per Government Code 791.001 - 791.029 to purchase goods and services and further authorize the County Judge to finalize and execute the agreement, Purchasing.
6. AI-29436 Funding Agreement with the City of Allen for the construction of Celebration Pass Pedestrian Trail through the 5th Series, Park/Open Space Project Funding Assistance Program (NTE $313,198) and further authorize the County Judge to finalize and execute same, Special Projects.

f. Amendment(s):
1. AI-29464 No. 1 for Software Update and Assimilation of Invensys HVAC Process for Justice Center (Contract No. 02446-08) with Rockwall Controls to add the makeup air units integration to the scope of work and further authorize the Purchasing Agent to finalize and execute same (budgeted), Facilities.
2. AI-29502 No. 2 for Animal Shelter Services with the City of Celina to extend the contract for one (1) year through and including September 30, 2009 and further authorize the Purchasing Agent to finalize and execute same, Development Services.

g. Change Order(s):
1. AI-29494 No. 2 to Supplies: Herbicides, Fungicides, Insecticides, and Miscellaneous Chemicals (IFB No. 04064-05) with UAP Inc. to add an additional product to the contract and further authorize the Purchasing Agent to finalize and execute same, Myers Park and Event Center.
2. AI-29431 No. 4 for Supplies: Herbicides, Fungicides, Insecticides and Miscellaneous Chemicals (IFB No. 04064-05) with Townsend Chemical Division to delete item no. 04064-05-4-02 Aquashade Aquatic Plant Growth Control from the contract and further authorize the Purchasing Agent to finalize and execute same, Myers Park and Event Center.
h. **Ratification of the County Judge’s prior approval:**
   1. AI-29495 Ratification of the County Judge’s prior approval for acceptance of the 2008 Homeland Security Grant Program (HSGP) grant funds with the State of Texas, Governor’s Division of Emergency Management in the amount of $501,627.03 and the 2008 Sub-Recipient agreement for same, Homeland Security.

i. **Budget adjustment/amendment(s):**
   1. AI-29522 Encumbrance Rollover from FY2008 to FY2009 in the amount of $23,468,083, Auditor.

j. **Receive and File, Auditor:**
   1. AI-29516 Justice of the Peace, Precinct 1 (2nd & 3rd Quarter FY2008).
   2. AI-29518 Sheriff (3rd Quarter FY2008).
   3. AI-29517 Annual Quartermaster Inventory (FY2008).
   4. AI-29515 Tax Office (Asset Verification).

k. **Filing of the Minute(s), County Clerk:**
   1. AI-29525 December 9, 2008.

l. **Miscellaneous**
   1. AI-29379 Amend Court Order No. 2008-845-09-23 to designate DNT IVB as a project for the Collin County Toll Road Authority and assume regional mobility authority powers for the Collin County Outer Loop and DNT IVB projects, Administrative Services.
   2. AI-29521 Reject all bids received for Supplies, Animal Care (IFB No. 10003-09), Development Services.
   3. AI-29513 Grant application in the amount of $45,815.17 for the Texas Emergency Management Performance Grant (EMPG) with the Governor’s Division of Emergency Management, Texas Department of Public Safety, Homeland Security.
   4. AI-29449 Retain a 2001 Ferguson SP1118 Compactor (Unit No. 36405) to be transferred from the Road & Bridge department for use by Myers Park & Event Center, Public Works.
   5. AI-29474 Reimbursement of fencing materials in the amount of $2,433.05 to Mr. Chris Maher for property along CR 424 (budgeted), Public Works.
   6. AI-29490 Sale of a surplus Asphalt Distributor (Inventory No. 23127) in the amount of $16,000 to Erath County per V.T.C.A. 263.152 and further authorize the County Judge to finalize and execute same, Public Works.
   7. AI-29498 Acceptance of a BuyBoard Cooperative Purchasing rebate check in the amount of $1,942.98 to be deposited into account no. 001-0310-381-5941 for the Human Resources Employee Incentive/Reward Program, Purchasing.

**GENERAL DISCUSSION**

5. AI-29540 Update on Justice Courts, Justice of the Peace, Precinct 1. **Minutes**
6. AI-29450 Presentation, discussion and any action regarding Illegal Dumping and Environmental Enforcement presented by Mr. James Park of McLennan County, Public Works. **No Action**
7. AI-29417 Consideration, discussion and any action regarding budget adjustment(s) to purchase Software and Hardware (not budgeted), Auditor. No Action

8. AI-29514 Consideration, discussion and any action regarding the use of Myers Park by the North Texas History Center on March 27-29, 2009 for the Lone Star Vintage Tractor Show, Engineering. 09

9. AI-29541 Consideration, discussion and any action regarding RTR/121 Funding, Commissioners Court. No Action

10. AI-29547 Consideration, discussion and any action regarding a moratorium on County participation in new TIF's and Tax Abatements from January 1, 2009 - July 31, 2009, Commissioners Court. 030

11. AI-29147 Consideration, discussion and any action regarding the award of Services: Psychological Evaluations, Juveniles (RFP No. 08601-08) to Spartan Psychological Consulting (budgeted), Juvenile Probation. No Action

12. Considerations, discussion and any action regarding the FY2010 budget processes, Commissioners Court. No Action

13. AI-29533 Considerations, discussion and any action regarding Board/Committee Appointments, Commissioners Court. 031
   a. AI-29539 Appoint alternate RTC member, County Judge. 032
   b. AI-29546 Appointee to the Conference of Urban Counties Policy Committee, Commissioners Court. 033

14. AI-29532 Presentation, discussion and any action regarding pay for performance program policies, Human Resources. No Action

15. AI-29537 Consideration, discussion and any action regarding panniculectomy medical procedure waiver policy, Human Resources. 034

16. AI-29510 Consideration, discussion and any action regarding Personnel Appointments, Human Resources. 035

17. AI-29511 Consideration, discussion and any action regarding Personnel Changes, Human Resources. 036

18. Discuss and any action regarding Potential 81st Legislative items, Commissioners Court. No Action

19. Possible future agenda items by Commissioners Court without discussion.
EXECUTIVE SESSION
(upon recess of GENERAL DISCUSSION)
Executive Session, in accordance with Chapter 551 of the Government Code.
The court reserves the right to convene into executive session throughout this meeting.
Any action resulting from the executive session.
Adjourn.

Keith Self
COUNTY JUDGE
COLLIN COUNTY, T E X A S

CERTIFICATION:
I hereby certify that the above notice of meeting was filed and posted on the bulletin board in the lobby of the Collin County Courthouse located in the City of McKinney, Texas, on this the 8th day of January, 2009 at 1:45 o'clock P.M.

Stacey Kemp, County Clerk
Collin County, T E X A S

Deputy

NOTE: The Collin County Commissioners Court complies with A.D.A. requirements. If you have an impairment and wish to appear at a meeting, please call (972) 548-4631 to make arrangements.
Good Afternoon All,

I am pleased to announce that PlateScan is making final preparation for the installation of the ALPR systems for the Collin County Project. As I advised in the meeting last month, your Departments will be one of the first in the country to get the new smaller cameras. Right now, we are planning on scheduling the installation either towards the end of June or the beginning of July. To accomplish this, we still need a lot of information from each agency. Please look over the attached overview and you will see what documentation PlateScan is still missing for each agency. We need this information ASAP, so that nothing will delay the kick-off of this project.

Also notice that I have added Mila Kelly (Client Support Manager), Marco Spretke (IT Team Leader), Matthias Jezek (Equipment), Michael McCoy (Installation) and Jonah Bjorkman (Installation) to this email group. They are our Technical Support Team, so please include them on all future emails, so they can be aware of all that is going on with this project. For Technical questions, Marco is your Go To Guy and his number is 949-851-1600, ext 18.

Please look over this list and let me know if anyone is missing from your Department that should be included.

Please cc: me in all emails and as always, feel free to call me if you have any questions at all.

Ken MacKenzie
Southwest Regional Law Enforcement Liaison
3767 Forest Lane, Suite 124-1162
Dallas, TX 75244
214-882-3877
214-594-5588 (Fax)
kmacKenzie@platescan.com
www.platescan.com

-----Original Message-----
From: Kelley Stone [mailto:kstone@collincountytx.gov]
Sent: Wednesday, April 22, 2009 8:49 AM
To: bwillis@friscotexas.gov; scott.stowers@wylie.texas.gov; lsmart@collincountytx.gov; nbroughton@friscotexas.gov; knevill@collincountytx.gov; rredden@mckinneytexas.org; rjones@mckinneytexas.org; DStevens@ci.frisco.tx.us; brushing@cityofallen.org; gfowler@cityofallen.org; rflores@cityofallen.org; 'Carol Strickland'; 'Caren Skipworth'; 'Casey Stone'; Ed Drain; Glenn Cavin; Chuck Ruckel
Cc: Mila Kelly; 'Marco Spretke'; 'Matthias Jezek'; mmccoy@platescan.com; 'Jonah Bjorkman'
Subject: FW: Emailing: BackOfficePlannerv1.0_newlogo.pdf

All,
We are ready to move forward on the License Plate Recognition project. Please ask your IT department to answer the technical questions on the attached form and return to me as soon as possible.

Kelley
Good Morning,

Many of you are probably wondering what the “logo” is on the spreadsheet that I provided you last week. This will be the sign-on screen that the officer sees when he first boots up the computer. It can be whatever logo that you want. Most agencies use their badge, but it is completely up to you. We can set it up where each agency has its own logo or we can put the same one on all six units. Something with Collin County Homeland Security’s logo. The option is yours, but I need to know soon. Plano probably already has one designed on their previous system. Here is a sample screen-shot:
From: Ken Mackenzie [kmackenzie@Platescan.com]
Sent: Tuesday, July 21, 2009 2:37 PM
To: 'Ken Mackenzie'; 'Kelley Stone'; bwillis@friscotexas.gov; scott.stowers@wylietexas.gov; lsmart@collincountytx.gov; nbroughton@friscotexas.gov; knevil@collincountytx.gov; rredden@mckinneytexas.org; rjones@mckinneytexas.org; DStevens@ci.frisco.tx.us; brushing@cityofallen.org; gfowler@cityofallen.org; rflores@cityofallen.org; 'Carol Strickland'; 'Caren Skipworth'; 'Casey Stone'; Ed Drain; Glenn Cavin; 'Chuck Ruckel'; 'Gina McFarlin'; 'Johnny Thomason'
Cc: egray@co.collin.tx.us
Subject: Collin County Shop update change

Just a quick note regarding a contact for the Service Center Shop ....I will not be in the office beginning the week of the 3rd and won’t return until the 19th of August.

Monday-Thursday, they should contact Bob Upchurch (972-548-3709) or Steve Roberts (972-548-3721). On Friday, they should contact Linda Smith (972-548-3701) or Tammi Koch (972-548-3719). The last two listed will be their contact to leave the car keys with on Friday.

Sorry to complicate things!

Liz Gray
Fleet Analyst
Collin County Equipment Services
700A Wilmeth Road
McKinney, TX 75069
972-548-3734 (ph) 972-548-3732 (fax)
egray@co.collin.tx.us
AGENDA
Commissioners Court
Jack Hatchell Administration Building
4th Floor, 2300 Bloomdale Road, McKinney
March 1, 2010
9:30 A.M.

NOTICE OF A REGULAR

Notice is hereby given that the Collin County Commissioners Court will meet in REGULAR SESSION. Following is the agenda for said meeting:

9:30 A.M.

Invocation – Commissioner Shaheen
Pledge of Allegiance – Commissioner Hoagland
Pledge of Allegiance to the Texas Flag – Commissioner Jaynes
Honor the Texas flag; I pledge allegiance to thee, Texas, one state under God, one and indivisible.

HEALTH CARE FOUNDATION BOARD OF TRUSTEES MEETING

COLLIN COUNTY TOLL ROAD AUTHORITY

COMMISSIONERS COURT MEETING

DECISIONS MANDATED BY LEGAL ENTITIES OUTSIDE OF COMMISSIONERS COURT AUTHORITY:

1. Al-31538 Personnel Changes, Human Resources.

FYI NOTIFICATION

1. Al-31525 Addendum No. 1 to Maintenance: Scanners (RFP No. 12113-10) to extend the Request for Proposal due date, Purchasing.

2. Notification of budget adjustment(s)/amendment(s), Auditor:
   a. Al-31518 $5,245 to purchase one (1) PlateScan Mobile 1-Camera ALPR (Automatic License Plate Recognition) System utilizing the 2007 UASI (Urban Area Security Initiative) grant funds.

   3. Al-31444 Budget amendment(s)/adjustment(s) totaling $5,000 (over $5,000 per c/o 2005-589-08-01), Budget.

Call to order. The court will convene in open session for consideration of the following business matters:

1. Public Comments.

2. Presentation/Recognition.

3. Consent agenda to approve:
   b. Al-31502 Tax Refunds totaling $506,129.74, Tax Assessor Collector.
   c. Advertisement(s):
      1. Al-31503 Selection of the process provided by LGC Subchapter C, Chapter 262 to solicit proposals for selection of the County Depository (RFP No. 02176-10) and advertise for same, Auditor.
2. AI-31514 Equipment: 50 Ton Hydraulic Gooseneck Trailer (IFB No. 02173-10), Public Works.

3. AI-31437 Body Armor, Threat Levels IIA, II and IIIA (IFB No. 01130-10), Sheriff.

d. Agreement(s):
1. AI-31513 Novation Agreement for Professional Services, Engineering Services for Roads (RFQ No. 07106-04) to change the name from Birkhoff, Hendricks & Conway, L.L.P. to Birkhoff, Hendricks & Carter, L.L.P. and further authorize the Purchasing Agent to finalize and execute same, Purchasing.

e. Change Order(s):
1. AI-31492 No. 1 to Maintenance: Elevators/Escalators (IFB No. 02360-09) with Schindler Elevator Corp to add the two (2) elevators located in the Jack Hatchell Administration Building at a cost of $656 per month and further authorize the Purchasing Agent to finalize and execute same, Facilities.

f. Budget adjustment(s)/amendment(s):
1. AI-31497 $25,000 to track the Employee Wellness Program reimbursed by United Healthcare, Budget.

g. Filing of the Minute(s), County Clerk:
1. AI-31487 February 8, 2010.

h. Miscellaneous
1. AI-31523 Adoption of the FY2010 Collin County Investment Policy, Auditor.
2. AI-31531 Advance of $5,463,570 to the Collin County Toll Road Authority from the Permanent Improvement Fund, Budget.
3. AI-31530 Establish a cash drawer in the amount of $100, Justice of the Peace, Precinct 2.
4. AI-31500 Allow an employee additional time to utilize compensatory hours above the maximum, Human Resources.

5. Grant(s):
   a. AI-31483 Acceptance of the Internet Crimes Against Children grant funds in an amount NTE $6,000, approval of an Interlocal Agreement with the City of Dallas to participate with the Dallas Police Department and the Internet Crimes Against Children Task Force and further authorize the County Judge to finalize and execute same, Sheriff.

   b. AI-31519 Application for the Child Abuse Investigator (Technology Related Crimes) grant with the Criminal Justice Division of the US Department of Justice in the amount of $76,421 and further authorize the County Judge to finalize and execute same, Sheriff.

   c. AI-31524 Application for the Mobile Electronic Citation System (Equipment & Support) grant with the Criminal Justice Division of the US Department of Justice in the amount of $80,000 and further authorize the County Judge to finalize and execute same, Sheriff.

   d. AI-31527 Application for the Mobile Tracking System grant with the Criminal Justice Division of the US Department of Justice in the amount of $13,600 and further authorize the County Judge to finalize and execute same, Sheriff.
GENERAL DISCUSSION
Presentation, discussion and any action regarding:

5. Al-31516 Update from the North Texas Groundwater District, Commissioner Precinct 3.
6. Al-31496 Rental of Myers Park & Event Center facilities at a reduced or waived fee to ManeGait to host the first annual Gaitapalooza on March 27-28, 2010, Special Projects.
7. Al-31539 Personnel Appointments, Human Resources.
8. Al-31540 Personnel Changes, Human Resources.
9. Al-31537 Board/Committee Appointments, Commissioners Court.
10. Possible future agenda items by Commissioners Court without discussion.
EXECUTIVE SESSION
(upon recess of GENERAL DISCUSSION)
Executive Session, in accordance with Chapter 551 of the Government Code.
The court reserves the right to convene into executive session throughout this meeting.
Any action resulting from the executive session.
Adjourn.

Keith Self
COUNTY JUDGE
COLLIN COUNTY, T E X A S

CERTIFICATION:
I hereby certify that the above notice of meeting was filed and posted to this office located in the City of McKinney, Texas, on this the 35th day of February, 2010 at 9:04 o'clock A.M.

Stacey Kemp, County Clerk
Collin County, T E X A S

NOTE: The Collin County Commissioners Court complies with A.D.A. requirements. If you have an impairment and wish to appear at a meeting, please call (972) 548-4631 to make arrangements.
Create Custom Hotlist Databases

Example: I need to add a database for local warrants. I want to name the database City Warrants

Server Side (The PlateScan PC in the vehicle):
(Use Remote Desktop to log into 192.168.123.50, User Name: Talon - Password: Talon)

1. c:\platescan_install\server\3.us_bulk_hotlist

2. Edit “stolendbupdate.sql”

3. Around Line 25 you will see –
   EXEC HotlistDB.dbo.ADD_BULK_LOAD_DB ‘X’, ‘A’   (where “X” is the
database name)

4. Under the last “EXEC . . .” line, add another that is exactly the same, where “X” is
   replaced with the database name you want.
   (i.e. – EXEC HotlistDB.dbo.ADD_BULK_LOAD_DB ‘CityWarrants’, ‘A’ )

5. When finished adding your lines save and close the file

6. Back in c:\platescan_install\server\3.us_bulk_hotlist run “stolenvehicleupdate.bat”

7. The window will close automatically after a couple of seconds

8. Open TalonMobile.exe

9. Login in to TalonMobile.exe or TalonSpectrum.exe
   (Login: Admin  Password: aaaa

10. Click “Setup” on the left

11. Click “Users”

12. Click “Configure Users”

13. Make sure “Admin” is highlighted and click “Edit User”

14. Click “Next”

15. Your new database(s) should be in there un-highlighted.

16. Highlight every database listed

17. Once all are highlighted, click “Next”
18. Click “Finish”
19. Click “Close”
20. Click “Close”
21. Click “Hotlists”
22. Click “Manage Hotlists”
23. Highlight you database, select an “Alarm Sound File” and turn the “Volume” all the way up.
24. Click “Test” to make sure you hear the sound file you just assigned
25. Repeat steps 23 and 24 for all databases that you plan on using
26. Click “Close”
27. Click “Close”
28. Click “Close”
29. Click “Log Off”
30. Click the first option “Log Off User and Terminate Recognition”
31. Click “Shut Down” on TalonMobile
32. Click “Terminate Daemon” on TalonX

You are now finished setting up the Server side of the database addition.

The following instructions are for finishing the update on the Client side (Vehicle MDT). If there is no client and the Server is the only unit running PlateScan, then you will continue on the Server.

33. Navigate to “c:\windows”
34. Open “Talon.ini”
35. Perform a search (“ctrl F” or “Edit --> Find”) for “enable_bulk”
36. That will bring you to the “ENABLE_BULK_LOAD_UPDATE=1” line
37. You will see just under that line:
   “BULK_LOAD_DB_00=”X” (Where “X” is the database name)
   “BULK_LOAD_DB_00_ FILESPEC=C:\Mobile_DTA\From_Anite\BULK_LOAD_UPDATES\STOLEN\”Y”.txt (where “Y” is the name of the text file that you choose to assign)

38. There will be a section that does not have the “X” or the “Y.” You want to place your database name in the “X” section and the text file name in the “Y” section.

39. If you have more than one database addition just at the 2 lines from step number 37, make sure you keep the numbers in chronological order and repeat step 38.

40. Save and Close the Talon.ini file

41. Launch PlateScan and go into the Hotlist Menu then Hotlist Stats and verify your databases are in there. Then Cancel out of that screen

42. Now create your text file with the name you assigned. Place a couple of test license plate numbers into the text file. Save and Close it

43. Drop that text file into
   C:\Mobile_DTA\From_Anite\BULK_LOAD_UPDATES\STOLEN\n
44. The file should automatically disappear after a couple of seconds.

45. Go back into PlateScan and check the Hotlist Statistics. You should have the number of plates in the Records Section that you put in the text file.

46. To clear those test numbers, create that text file again and save it with nothing in it. Repeat step 43 through 45. You should have 0 records in that database.
IACP Policy Symposium on LPR and Video Surveillance Technology
Tuesday, March 23, 2010
8:00 AM – 5:00 PM
Sands Expo and Convention Center
Rooms 104-105

12:00 – 1:30 PM: Catered Lunch
   Jim Wong, Savannah River National Laboratories

1:30 – 2:30 PM: National and Regional Perspectives in LPR Information Sharing
   Dale Stockton, ARJIS
   Eileen Langer-Smith, NY Department of Criminal Justice Services

2:30 – 2:45 PM: Break

2:45 – 4:00 PM: Privacy and Policy – Implications of LPR and an Agency’s Mission
   Donald R. Zoufal, SDI Enterprises
   Lt. Chris Cahhal, Los Angeles County Sheriff’s Office
   Trooper Jonathan Olsen, Minnesota State Patrol
   Dan Brannon, Ripon Police Department

4:00 – 5:00 PM: Open Forum – Policy and Privacy

The afternoon session is funded through a grant from the United States Department of Justice, National Institute of Justice
Dear Participant,

Thank you for registering for the tuition-free IACP Policy Symposium on LPR and Video Surveillance Technology. You will find all the details you need for this event below:

IACP Policy Symposium on LPR and Video Surveillance Technology

Where: Sands Convention Center
3355 Las Vegas Blvd, South (enter through the Venetian)
Las Vegas, NV 89109
Rooms 104 & 105 on Level 1

When: Tuesday, March 23, 2010
8:00 AM - 5:00 PM
Working lunch

Registration: 8:00-9:00 AM outside of rooms 104 & 105

Presentations: Surveillance and Security Technology
Surveillance Policy and Policing in the Community
National and Regional Perspectives in LPR Information Sharing
Privacy and Policy – Implications of LPR and an Agency’s Mission

If you have any questions regarding any of the information provided please feel free to contact me.

Our team looks forward to seeing you in Las Vegas,

Danielle Menard
Project Coordinator
Technology Technical Assistance Program
International Association of Chiefs of Police
515 North Washington Street
Alexandria, VA 22314
1-800-THE-IACP, ext. 834
Menard@theiacp.org
www.theiacp.org/TTAP
ALPR and Privacy
International Association of Chiefs of Police,
Training Conference, Las Vegas, NV

Outline

1. Understanding Privacy/ALPR Implications
2. U.S. Constitutional Considerations
3. State Law Considerations
4. Policy Considerations
5. Conclusion

Understanding Privacy/ALPR Implications

States of Privacy (Swhaep)
1. Solitude
2. Intimacy
3. Anonymity
4. Reserve

ALPR has implications of two of these states of privacy
• Anonymity
• Reserve
Constitutional Protections

ANONYMITY—not generally protected—

- No fourth amendment prohibition to tracking individuals across public space using enhanced sensors. (S.A. v. Aricka, 668 U.S. 274 (1993))
- No fundamental right not to be observed by a camera on a public street. (City of Chicago v. 552 U.S. 564 (7th Cir. 2009))
- No fourth amendment protections against_barred from identification. (6th Judicial Circuit Court, Humboldt County, 542 U.S. 177 (2008)).

Constitutional Protections

ANONYMITY—not generally protected—

- No fourth amendment prohibition to tracking individuals across public space using GPS. (S.A. v. Aricka, 674 F. 3d 994 (9th Cir. 2007))
- No fourth amendment protections against_barred from identification. (6th Judicial Circuit Court, Humboldt County, 542 U.S. 177 (2008)).

Constitutional Considerations
(Data compilations)

But if police follow a car around, or observe its route by means of cameras or satellites, there is no search. Well, but the tracking in this case was by satellite. Instead of tracking images, the satellite transmitted geographical coordinates. The only difference is that in the tracking case, nothing touches the vehicle, while in the case at hand the tracking device does. But it is a slipping-paw without any practical difference.

S.A. v. Aricka, 674 F. 3d 994, 997 (9th Cir. 2007)
Constitutional Protections

ANONYMITY — But Consider —
- First amendment protection to maintain anonymity where there can be a showing that it is important to the free exercise of first amendment rights —
- First amendment protections for anonymity may even apply to certain public acts such as signing petitions. Doe v. Reed, 483 U.S. 518 (1987). Docket No CV92-545E Biz 1st Cr. (October 22, 2009); cert. granted: Doe v. Reed Docket No 09-558 (January 28, 2009).

Constitutional Protections

RESERVE — With respect to compilations of public information no protection against use for legitimate governmental purposes or, where appropriate, dissemination —

Constitutional Considerations
(Data Compilations)

A final word about issues we have not decided. We are not unaware of the threat to privacy implicit in the accumulation of vast amounts of personal information in computerized data banks or other massive government files.

Whelan v. Roe, 429 U.S. 588, 605 (1977)
Constitutional Considerations (Data Compilations)

In sum, the fact that "an event is not wholly 'private' does not mean that an individual has no interests in limiting disclosure or dissemination of the information." The privacy interest in a rap sheet is substantial. The substantial nature of that interest is affected by the fact that in today's society the computing age accumulates and stores information that would otherwise have surely been forgotten long before a person attains age 80, when Vito's rap sheets are discarded.


Constitutional Considerations (Data Compilations)

Respondent...expresses the generalized view that the result of the holding sought by the government would be that "twenty-four hour surveillance of any citizen of this country will be possible, without judicial knowledge or supervision." [argued at oral]. But the fact is... if such direct-type law enforcement powers as respondent evinces thought eventually occur, there will be time enough soon to determine whether different constitutional principles may be applicable. [citations omitted].


Constitutional Considerations (Data Compilations)

The new technologies enable, as the old (because of expense) do not, wholesale surveillance. One can imagine the police affixing GPS tracking devices to thousands of cars at random, recovering the data, and using digital search techniques to identify suspicious driving patterns. One can even imagine a law requiring all new cars to come equipped with the device so that the government can keep track of all vehicles movements in the United States. It would be premature to rule that such a program of mass surveillance could not vitally raise a question under the Fourth Amendment — that it could not be a search because it would merely be an efficient alternative to hiring another 10 million police officers for laxity...on the nation's roads.

*U.S. v. district*, 474 F.3d 994, 998 (7th Cir. 2007)

- 13836 -
State Law Considerations

More Expansive Privacy Protections Under State Constitutional Protections


- Provisions of the New York Constitution addressing privacy are more expansive than Fourth Amendment protections requiring a warrant for GPS tracking: "People v. Worover, 12 N.Y.3d 433; 909 N.E.2d 352 (NY 2009) (the court also concludes that a similar result would obtain under the Fourth Amendment)."

Legislative Enactments

- Maine LD 1561—Regulate law—"The State or a municipality may not use a traffic surveillance camera to prove or enforce a violation of this Title [Maine vehicle code] or to collect data that could be used to uniquely identify a vehicle or individual."

   Specifically prohibits the use of AUR devices mounted on traffic signals.
Policy Considerations

• Privacy is not an absolute concept and is already afforded some constitutional protections.
• Privacy concerns and constitutional requirements need to be assessed and addressed (DACP Privacy Impact Assessment report is a good start).
• Technology design should seek to mitigate privacy impacts.
• Developing complex technology presents challenges for data management.

Policy Considerations

• Organizations need to develop written policies.
• Employees need to be trained and, when failing to adhere to policies, disciplined.
• Audits (internal and external) should be conducted regularly.
• Policies should be reviewed and updated on a regular basis to address changing technology and findings of deficiencies.

Legal Issues Outside Agency Control

• Data Retention Issues.
• Freedom of Information Act Requirements.
• Subpoenas and Court Orders.
• Brady Requirements, Evidence and Due Process Issues.
Thank you.

Don Zoufal
Safety & Security Executive
dzoufal@sdienterprises.com

Visit us at sdienterprises.com
From: Jeff Wise  
Sent: Tuesday, December 22, 2009 11:35 AM  
To: Glenn Cavin  
Subject: FW: Suggestions - PlateScan Car Selection and PSD ... has been assigned to you

Here is my response:

Historically, the city experiences increases in property crime between Thanksgiving and New Years Day. These increases involve BMV and UUMV offenses, and typically occur along the U.S. 75 corridor. With this in mind, our task was to affect this historic trend. The PlateScan vehicle offers a unique tool that allows us to not only conduct high-visibility patrol, but also assist us in identifying wanted persons and stolen vehicles. After reviewing the dayshift schedule, we determined that all but three days our staffing exceeded the citywide minimum of 22. In fact, 17 of the 31 days we were 2 or more above minimums. On some days, we exceeded minimums by as many as 6 officers. Therefore, Lt. Wise and Lt. Hiney decided to raise the day-shift minimums for the month of December by one. This would allow us to staff every beat and still allow an X-ray unit to patrol the U.S. 75 corridor with the PlateScan vehicle.

The mission of the Plano Police Department is “To provide outstanding police services, to maintain a safe environment that contributes to the quality of life”. Unfortunately, criminals do not concern themselves with our holiday schedule, staffing shortages, or daily schedules. They target our businesses, our guests, and our residents when they believe they will be most successful at committing their crime undetected. Our agency, especially Patrol, must remain flexible in order to respond to emerging trends, or to address historic trends before they emerge. To do otherwise would not service our Mission.

Patrol Sergeants, Watch Commanders, and Division Commanders must have the flexibility to adjust schedules and minimums if they feel it is necessary to achieve their goals and service our Mission. This practice has existed for many years, and does not always involve the raising of staffing levels. In fact, on Christmas Day, 1st Watch has reduced staffing levels by four. Lt. Hiney and Lt. Wise made this decision because historically Christmas Day is not a busy day. This decision allows each sector to grant an additional officer the opportunity to take off Christmas Day.

We placed the PlateScan equipment in the Impala for a couple of reason. As you may recall, we purchased two Impalas for evaluation purposes when we were reviewing our fleet equipment. Once the evaluation was complete, and the decision made to change our fleet to Tahoes, we placed one Impala with the PIO. At about this time, we received the PlateScan equipment. The Impala was available, and a suitable platform for use with the PlateScan equipment. Furthermore, the Command Staff believed placing PlateScan in the Impala would increase its usage. The Command Staff feared that as the Tahoes hit the street officers would prefer to drive the larger, more comfortable vehicle. If this happened, the Impala would languish in the fleet for a long period before it reached the end of its service life. As your suggestion indicates, officers don’t want to drive the Impala, which tends to support the Command Staff belief. Placement of PlateScan in the Impala was a resource management decision. In the future, we will equip Tahoes with PlateScan equipment.
From: Plano Police Department [mailto:donotreply@plano.gov]
Sent: Monday, December 21, 2009 2:03 PM
To: Jeff Wise
Subject: Suggestions - PlateScan Car Selection and PSD ...

Plano Police Department

**PlateScan Car Selection and PSD ...** has been assigned to you

<table>
<thead>
<tr>
<th>Modify my alert settings</th>
<th>View PlateScan Car Selection and PSD ...</th>
<th>View Suggestions</th>
</tr>
</thead>
</table>

**Title:** PlateScan Car Selection and PSD Assignments  
**Category:** Equipment  
**Date Received:** 12/21/2009

**Description:** Although I disagree w/ increasing minimums for manpower, as a whole, but even more for the express purpose of placing and officer in the PlateScan car; I am a proponent of PlateScan and use it when allowed.

**Additional comments:** Yet, given the fact that it was installed in an Impala, many officers do not or will not drive it. If PlateScan is a priority of the department, why must it be implemented during the holiday season when A, B, and D sectors are already short-staffed?

**Related Issues:**

**Assigned To:** Jeff Wise

**Response:**

**Issue Status:** Active

**How Received:** 800 Suggestion Box

Last Modified 12/21/2009 14:02 by Glenn Cavin
From: Greg Rushin  
Sent: Wednesday, April 22, 2009 2:42 PM  
To: Glenn Cavin  
Subject: Fw: ALPR

Follow Up Flag: Follow up  
Flag Status: Red

From: Carol Strickland  
To: jbruce@friscotexas.gov ; rflores@cityofallen.org ; gward@friscotexas.gov ; dkowalski@mckinneytexas.org ; rredden@mckinneytexas.org ; Greg Rushin ; Ed Drain ; brushing@cityofallen.org ; john.duscio@wylietexas.gov ; scott.stowers@wylietexas.gov ; Rick Allen ; Chuck Ruckel ; trenshaw@friscotexas.gov  
Subject: FW: ALPR

Please see the request below regarding the LPR project.

Carol Strickland  
Homeland Security  
(972)548-5537

From: Ken Mackenzie [mailto:kmackenzie@Platescan.com]  
Sent: Wednesday, April 22, 2009 1:15 PM  
To: Kelley Stone  
Cc: Carol Strickland  
Subject: RE:

One thing that I forgot, make sure that each agency knows that they should feel free to contact me to discuss camera configurations on the patrol vehicles. At the meetings, some of the agencies wanted the camera locations a little bit different than the normal 3+1 camera locations. Some wanted the color camera facing forwards, some wanted it facing to the rear, etc.

Ken MacKenzie  
Southwest Regional Law Enforcement Liaison  
3767 Forest Lane, Suite 124-1162  
Dallas, TX 75244  
214-882-3877  
214-594-5588 (Fax)  
kmackenzie@platescan.com  
www.platescan.com