Carol Strickland

From:

Glenn Cavin [Glennc@plano.gov]

Sent:

Wednesday, September 23, 2009 9:13 PM

To:

kmackenzie@platescan.com; Carol Strickland

Cc:

Ed Drain; Glen Brashear; milakelly@platescan.com

Subject: Re: URGENT-PLATESCAN INSTALLATION SET FOR WEEK OF AUGUST 17th

Can we pay for the installation now with a guarantee that it will completed at no additional cost later?

From: kmackenzie@platescan.com **To:** Glenn Cavin; Carol Strickland

Cc: Ed Drain; Glen Brashear; Mila Kelly; Ken MacKenzie

Sent: Wed Sep 23 19:16:54 2009

Subject: Re: URGENT-PLATESCAN INSTALLATION SET FOR WEEK OF AUGUST 17th

Only thing I would worry about is losing the grant funds before installation is made. We can handle however you want.

Sent from my BlackBerry® smartphone with SprintSpeed

From: "Glenn Cavin"

Date: Wed, 23 Sep 2009 18:07:28 -0500

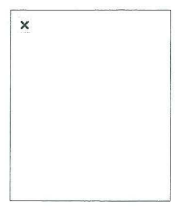
To: <cstrickland@co.collin.tx.us>

Subject: RE: URGENT-PLATESCAN INSTALLATION SET FOR WEEK OF AUGUST 17th

Hello Carol,

Due to the patent-infringement lawsuit against PlateScan, in which we have also been named, Plano is currently prohibited from installation or use of the PlateScan equipment we recently acquired. It has, however, been received here and is being stored for future use. I am not sure how we should handle the billing for installation at this point, since we will likely not be able to engage in this part of the process for quite some time; however, it should be okay to sign for the equipment itself. I am copying Ken Mackenzie for his input.

Thanks,



From: Carol Strickland [mailto:cstrickland@co.collin.tx.us]

Sent: Wednesday, September 23, 2009 2:24 PM

To: Ed Drain

Subject: FW: URGENT-PLATESCAN INSTALLATION SET FOR WEEK OF AUGUST 17th

Can you please confirm that the equipment installation has been completed on the Plano Police Vehicle? We would like to sign off on the PlateScan Purchase Order for payment. The servers and their installation are on different purchase orders.

Thank you in advance for your reply.

Carol Strickland Homeland Security 972-548-5537

Good Morning Everyone,

I am pleased to announce that we are ready to begin the PlateScan installation process for the ALPR vehicles. Collin County won't have the regional back-office server delivered until September, however Kelley and I decided that we didn't want to wait on the server, before we got the vehicles operational. The vehicles can hold their data for 30 days, so we shouldn't lose any data and it can be transferred to the server once it is installed.

The installation process will begin at the Collin County Shop, 700A Wilmeth Road on Monday, August 17th. They will be doing the installation on all six agencies vehicles that week. The Collin County Shop has given PlateScan after-hours access, so that they can get all six vehicles done that week. Knowing the average install time, they will probably work over the weekend and hopefully have the vehicles completed the following Monday.

To complete this task on time, we need for each agency to deliver their designated ALPR vehicle to the Collin County Shop no later than Friday, August 14th by 4:30pm. Please make sure that it is the same vehicle that you spec'd in the pre-planner. Any surprises will only slow down the install process. The actual shop is closed on Fridays, but the ladies in the front shop office will be there and will take your keys from you until 4:30pm on that Friday.. Liz Gray at the Shop is coordinating this for us, so if you have a question about delivering you vehicle, she should be able to help you. Her number is 972-548-3734.

Please take a look at the attached photos of the new cameras installed. I think you will all be pleased at the new low profile of the cameras and see that it was worth the wait, rather than getting the previous model cameras.

Start thinking about training. I have blocked off most of the week of August 24th to train all the Collin County Agencies. For the vehicle training, I will need a classroom with a projector for my laptop. Each class will take 1.5 to 2 hours and you can send as many officers as the room will hold. I can do a couple of classes for each agency to meet their shift requirements. For the back-office training for dispatchers,

investigators, crime analysts and anyone else that you want to have access, those classes only take about 30 minutes per class. The more classes I can do at one agency on one day, the more time it give me for the other five agencies. Don't worry though, we can do additional classes, as my schedule allows.

Please double-check this email to insure that I sent it to everyone at your agency that needs it.

As always, if you have any questions, feel free to call me at any time.

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

Carol Strickland

From: Ken Mackenzie [kmackenzie@Platescan.com]

Sent: Thursday, August 06, 2009 1:02 AM

To: Kelley Stone; bwillis@friscotexas.gov; scott.stowers@wylietexas.gov; Larry Smart;

nbroughton@friscotexas.gov; Kyle Nevil; 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; edd@plano.gov; 'Glenn Cavin'; Chuck Ruckel; 'Gina

McFarlin'; 'Johnny Thomason'; Liz Gray

Cc: 'Matthias Jezek'

Subject: PlateScan Information needed by Friday, Aug 7th

Hello Everyone:

The PlateScan Installation is less than two weeks away and I just want to be sure that everyone got my last message about delivering your vehicles to the Collin County Shop by Friday, August 14th. PlateScan confirm by email that your designated vehicle will be at the Collin County Shop on the 14th. PlateScan has slotted two weeks for this install, due to the number of vehicles.

We will be shipping all of the equipment to the Collin County Shop this Wednesday (Aug 12th), yet we are still missing some information from each of you. It is important that we have all of this information no later than Friday, so that Matthias in PlateScan Operations can insure that he ships everything that each vehicle will need. If there are any questions at all in reference to this, please feel free to email Matthias Jezek at mjezek@platescan.com or you can call him at 949-851-1600, ext. 23 and ask for Matthias.

Only Allen has responded to my request to schedule training. Please have someone from each agency email me at kmackenzie@platescan.com with some possible dates for training. I would like to do it as soon after installation as possible. This installers are allotting until August 28th, due to so many vehicles, so let's try to schedule training as close to that date as possible, so your department can get the vehicles into service as soon as possible.

For the vehicle training, I will need a classroom with a projector for my laptop. Each class will take 1.5 to 2 hours and you can send as many officers as the room will hold. I can do a couple of classes for each agency to meet their shift requirements. For the back-office training for dispatchers, investigators, crime analysts and anyone else that you want to have access, those classes only take about 30 minutes per class. The more classes I can do at one agency on one day, the more time it give me for the other five agencies. Don't worry though, we can do additional classes, as my schedule allows.

ALLEN PD:

Still need your color camera position sheet back.

COLLIN COUNTY S.O.

We have Mobile Planner, but the information about the light bar is missing. Also, still need the requested pictures of the designated vehicle. Need to schedule training days with Ken MacKenzie

FRISCO PD:

Still need your color camera position sheet back. Need to schedule training days with Ken MacKenzie

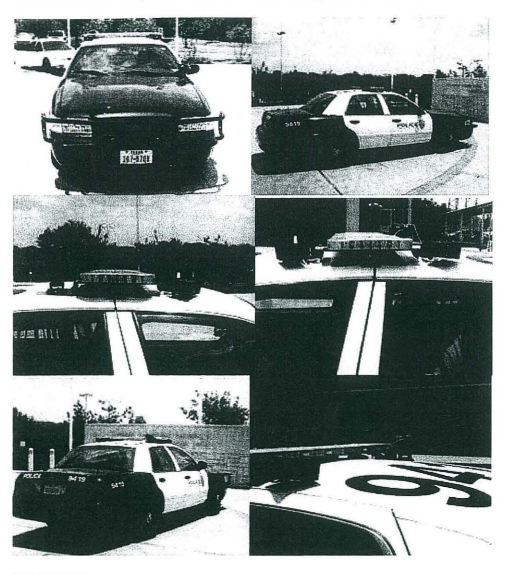
MCKINNEY PD:

Still need your color camera position sheet back. Need to schedule training days with Ken MacKenzie

WYLIE PD:

Still need your color camera position sheet back. Need to schedule training days with Ken MacKenzie

We just finished the install for the City of Austin and I thought you all might like to see how the new low profile cameras look on the patrol vehicles. You can barely see the cameras from the front.



REMINDER

The installation process will begin at the Collin County Shop, 700A Wilmeth Road on Monday, August 17th. They will be doing the installation on all six agencies vehicles for the next two weeks. The Collin County Shop has given PlateScan after-hours access, so that they can get all six vehicles done. Knowing the average install time, they will probably work over the weekend and hopefully have the vehicles completed by the middle of the second week.

To complete this task on time, we need for each agency to deliver their designated ALPR

vehicle to the Collin County Shop no later than Friday, August 14th by 4:30pm. Please make sure that it is the same vehicle that you spec'd in the pre-planner. Any surprises will only slow down the install process. The actual shop is closed on Fridays, but the ladies in the front shop office will be there and will take your keys from you until 4:30pm on that Friday

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.

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



HLS Plate Scan Project N6040/EXN4000 Expansion Drawer (450GB Drives) BladeCenter (Qty=1)



A Premier IBM Business Partner

Contract: TXMAS-4-70080

Quote Date: 5/25/2009

Rodney C. Billups 972-725-2089

<u>ltem</u>	Description	Qty	Sales	Price
BladeCenter	IBM HS21 XM Blades			
7995G6U	HS21 XM, Xeon Quad-Core E5450 80w	1	\$	2,248
	3.0GHz/1333MHz/12MB L2, 2x512MB, O/Bay SAS			
43W3996	Intel Xeon QC Processor Model E5450 80W	1	\$	1,005
	3.0GHz/1333MHz/12MB L2			
46C7420	8GB (2x4GB kit) Quad Rank Low Power	4	\$	1,535
43W7606	IBM Dual 15.8 GB 2.5-inch Solid State Drive	1	\$	725
39Y9310	Ethernet Expansion Card (CFFv) for IBM BladeCenter	1	\$	217
69P9518	3 Year Onsite Repair 24x7 4 Hour Response	1	\$	290
	[Warranty And Maintenance Option]			
Vmware VI3 Enterprise				
4817V73	VMware Infrastructure Enterprise - 2 Sockets Lic Only	1	\$	5,023
4817T73	Subscription Only VMware Infrastructure Ent - 2 Sockets - 3 Yr	1	\$	2,110
4817V63	VMware Infrastructure Media Kit	1	\$	130
12X6912	RTS for VMware - Enterprise 2 Sockets	1	\$	1,833
	w/System x - Base - 3yr			
MS Windows Svr Datacenter 200	8			
P71-04180	MS Windows Svr Datacenter 2008 Sngl OLP NL 1 Proc	2	\$	4,233
Integration	Hardware Integration - BladeCenter	1	\$	200
Installation - BladeCenter	Rack Install & Power Up	1	N/C	
IBM EXN400 N6040 Storage	IBM System Storage EXN4000 Expansion Drawer			
	w/3yr 24x7x4 Warranty Coverage			
2863-004	IBM System Storage EXN4000 Expansion	1	\$	5,986
2011	4-Gbps SFP GBIC	2	\$	295
2042	1.0 m FC Optical Cable	2	\$	164
4007	450 GB, 4-Gbps 15K RPM FC HDD	14	\$	35,932
4099 HDD Blank Panel		2	N/C	
9000	PDU Power Cord, 42U Rack	1	N/C	
9202	Field install rack mount kit		\$	131
Warranty Upgrade	Warranty Service Upgrade (WSU) to 24x7	1	\$	2,097
Installation - N6040	Rack Install w/Configuration & Integration	1	\$	1,200
	Total Solution Price		\$	65,354

Notes:

Manufacturer's part numbers and Sirius part numbers are the same. Sirius Quote #HLS Plate Scan-1.2

Customer Acceptance:

Pricing provided in this proposal is valid until June 8, 2009 and is subject to change. All of the information provided in this proposal is considered confidential and proprietary between Sirius and Collin County. Information enclosed in this proposal may not be disclosed, disseminated, or otherwise revealed to any party outside of Collin County or any party within Collin County who is not privileged to receive such information.

Customer Agreement ("CA")

Master Sales Agreement ("MSA")

3001572

Consulting Services Agreement ("CSA")

This proposal is subject to the terms and conditions of the above referenced Agreement(s). Acceptance of this Proposal by an authorized representative of Collin County will be deemed the equivalent of a Customer Purchase Order, which will authorize Sirius to order the Products and Services listed in this Proposal.



HLS Plate Scan Project N6040/EXN4000 Expansion Drawer (450GB Drives) BladeCenter (Qty=1)



Contract: TXMAS-4-70080

Quote Date: 5/25/2009

Rodney C. Billups 972-725-2089

	<u>Item</u>	Description	The second secon	Qty	Sales Price
Accepted by: Collin County			Approved by: Sirius Computer Solutions, Inc.		
Signature of Aut	horized Represer	ntative	Signature of Authorized Repres	- sentative	
Printed Name			Printed Name	-	
Title of Authorize	ed Representative	•	Title of Authorized Representat	īve	
Date Signed			Date Signed	-	



HLS Plate Scan Project N6040/EXN4000 Expansion Drawer (300GB Drives) BladeCenter (Qty=1)



A Premier IBM Business Partner

Contract: TXMAS-4-70080

Rodney C. Billups 972-725-2089

Quote Date: 5/25/2009		972-725-2089		
Item	Description	Qty	Sales	Price
BladeCenter	IBM HS21 XM Blades			
7995G6U	HS21 XM, Xeon Quad-Core E5450 80w	1	\$	2,248
	3.0GHz/1333MHz/12MB L2, 2x512MB, O/Bay SAS			
43W3996	Intel Xeon QC Processor Model E5450 80W	1	\$	1,005
	3.0GHz/1333MHz/12MB L2			
46C7420	8GB (2x4GB kit) Quad Rank Low Power	4	\$	1,535
43W7606	IBM Dual 15.8 GB 2.5-inch Solid State Drive	1	\$	725
39Y9310	Ethernet Expansion Card (CFFv) for IBM BladeCenter	1	\$	217
69P9518	3 Year Onsite Repair 24x7 4 Hour Response	1	\$	290
	[Warranty And Maintenance Option]			
Vmware VI3 Enterprise				
4817V73	VMware Infrastructure Enterprise - 2 Sockets Lic Only	1	\$	5,023
4817T73	Subscription Only VMware Infrastructure Ent - 2 Sockets - 3 Yr	1	\$	2,110
4817V63	VMware Infrastructure Media Kit		\$	130
12X6912	12X6912 RTS for VMware - Enterprise 2 Sockets w/System x - Base - 3yr		\$	1,833
MS Windows Svr Datacenter 200	08			
P71-04180	MS Windows Svr Datacenter 2008 Sngl OLP NL 1 Proc	2	\$	4,233
Integration	Hardware Integration - BladeCenter	1	\$	200
Installation - BladeCenter	Rack Install & Power Up	1	N/C	
IBM EXN400 N6040 Storage	IBM System Storage EXN4000 Expansion Drawer			
	w/3yr 24x7x4 Warranty Coverage			
2863-004	IBM System Storage EXN4000 Expansion	1	\$	5,986
2011	4-Gbps SFP GBIC	2	\$	295
2042	1.0 m FC Optical Cable	2	\$	164
4006	300 GB, 4-Gbps 15K RPM FC HDD	14 2	\$	24,108
4099	HDD Blank Panel		N/C	
9000	PDU Power Cord, 42U Rack	1	N/C	
9202	Field install rack mount kit 1		\$	131
Warranty Upgrade	Warranty Service Upgrade (WSU) to 24x7	1	\$	2,097
Installation - N6040	Rack Install w/Configuration & Integration	1	\$	1,200
	Total Solution Price		\$	53,530

Notes:

Manufacturer's part numbers and Sirius part numbers are the same. Sirius Quote #HLS Plate Scan-1.1

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HLS Plate Scan Project N6040/EXN4000 Expansion Drawer (300GB Drives) BladeCenter (Qty=1)



Contract: TXMAS-4-70080

IBM Business Partner

Rodney C. Billups

Quote Date: 5/25/2009 972-725-2089 Item Description Qty Sales Price Accepted by: Collin County Approved by: Sirius Computer Solutions, Inc. Signature of Authorized Representative Signature of Authorized Representative **Printed Name Printed Name** Title of Authorized Representative Title of Authorized Representative **Date Signed Date Signed**



HLS Plate Scan Project N6040/EXN4000 Expansion Drawer (450GB Drives) BladeCenter (Qty=1) SIZIUS COMPUTER SOLUTIONS

A Premier IBM Business Partner

Contract: TXMAS-4-70080

Quote Date: 5/25/2009

Rodney C. Billups 972-725-2089

<u>Item</u>	Description	Qty	Sales	Price
BladeCenter	IBM HS21 XM Blades			
7995G6U	HS21 XM, Xeon Quad-Core E5450 80w	1	\$	2,248
	3.0GHz/1333MHz/12MB L2, 2x512MB, O/Bay SAS			
43W3996	Intel Xeon QC Processor Model E5450 80W	1	\$	1,005
	3.0GHz/1333MHz/12MB L2			
46C7420	8GB (2x4GB kit) Quad Rank Low Power	4	\$	1,535
43W7606	IBM Dual 15.8 GB 2.5-inch Solid State Drive	1	\$	725
39Y9310	Ethernet Expansion Card (CFFv) for IBM BladeCenter	1	\$	217
69P9518	3 Year Onsite Repair 24x7 4 Hour Response [Warranty And Maintenance Option]	1	\$	290
Vmware VI3 Enterprise				
4817V73	VMware Infrastructure Enterprise - 2 Sockets Lic Only	1	\$	5,023
4817T73	Subscription Only VMware Infrastructure Ent - 2 Sockets - 3 Yr	1	\$	2,110
4817V63	VMware Infrastructure Media Kit	1	\$	130
12X6912	RTS for VMware - Enterprise 2 Sockets w/System x - Base - 3yr	1	\$	1,833
MS Windows Svr Datacenter 200	8			
P71-04180	MS Windows Svr Datacenter 2008 Sngl OLP NL 1 Proc	2	\$	4,233
Integration	Hardware Integration - BladeCenter	1	\$	200
Installation - BladeCenter	Rack Install & Power Up	1	N/C	
IBM EXN400 N6040 Storage	IBM System Storage EXN4000 Expansion Drawer			
	w/3yr 24x7x4 Warranty Coverage			
2863-004	IBM System Storage EXN4000 Expansion	1	\$	5,986
2011	4-Gbps SFP GBIC	2	\$	295
2042	1.0 m FC Optical Cable	2	\$	164
4007	450 GB, 4-Gbps 15K RPM FC HDD	14	\$	35,932
4099	HDD Blank Panel	2	N/C	
9000 PDU Power Cord, 42U Rack		1	N/C	404
9202	Field install rack mount kit	1	\$	131
Warranty Upgrade Installation - N6040	Warranty Service Upgrade (WSU) to 24x7	1	\$ \$	2,097
mstanation - Nov4v	Rack Install w/Configuration & Integration	1	٠	1,200
	Total Solution Price		\$	65,354

Notes:

Manufacturer's part numbers and Sirius part numbers are the same. Sirius Quote #HLS Plate Scan-1.2

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Collin County

HLS Plate Scan Project

N6040/EXN4000 Expansion Drawer (450GB Drives)

BladeCenter (Qty=1)



Contract: TXMAS-4-70080

Quote Date: 5/25/2009

Rodney C. Billups 972-725-2089

<u>Item</u>	Description	to a second contract to the second contract t	Qty	Sales Price
Accepted by: Collin County		Approved by: Sirius Computer Solutions, Inc.		
Signature of Authorized Representative		Signature of Authorized Representative		
Printed Name		Printed Name		
Title of Authorized Represe	ntative	Title of Authorized Representati	ve	
Date Signed		Date Signed		



Quote Date: 5/25/2009

Collin County

HLS Plate Scan Project N6040/EXN4000 Expansion Drawer (300GB Drives) BladeCenter (Qty=1) SPAIUS COMPUTER SOLUTIONS A Premier

A Premier IBM Business Partner

Contract: TXMAS-4-70080

Rodney C. Billups 972-725-2089

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	3.0GHz/1333MHz/12MB L2			
46C7420	8GB (2x4GB kit) Quad Rank Low Power	4	\$	1,535
43W7606	IBM Dual 15.8 GB 2.5-inch Solid State Drive	1	\$	725
39Y9310	Ethernet Expansion Card (CFFv) for IBM BladeCenter	1	\$	217
69P9518	3 Year Onsite Repair 24x7 4 Hour Response	1	\$	290
	[Warranty And Maintenance Option]			
Vmware VI3 Enterprise				
4817V73	VMware Infrastructure Enterprise - 2 Sockets Lic Only	1	\$	5,023
4817T73	Subscription Only VMware Infrastructure Ent -	1	\$	2,110
	2 Sockets - 3 Yr			
4817V63	VMware Infrastructure Media Kit	1	\$	130
12X6912	RTS for VMware - Enterprise 2 Sockets w/System x - Base - 3yr	1	\$	1,833
MS Windows Svr Datacenter 2008	•			
P71-04180	MS Windows Svr Datacenter 2008 Sngl OLP NL 1 Proc	2	\$	4,233
Integration	Hardware Integration - BladeCenter	1	\$	200
Installation - BladeCenter	Rack Install & Power Up	1	N/C	
IBM EXN400 N6040 Storage	IBM System Storage EXN4000 Expansion Drawer			
	w/3yr 24x7x4 Warranty Coverage			
2863-004	IBM System Storage EXN4000 Expansion	1	\$	5,986
2011	4-Gbps SFP GBIC	2	\$	295
2042	1.0 m FC Optical Cable	2	\$	164
4006	300 GB, 4-Gbps 15K RPM FC HDD	14	\$	24,108
4099	HDD Blank Panel	2	N/C	
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Carol Strickland

From:

Carol Strickland

Sent:

Monday, May 04, 2009 9:18 AM

To:

Ken Mackenzie

Cc:

Kelley Stone; Chuck Ruckel

Subject: Collin County Vehicle Configuration - Camera Positions

Attached please find Collin County's information.

Thank you,

Carol Strickland Homeland Security (972)548-5537

rol Strickland

From:

Carol Strickland

Sent:

Monday, May 04, 2009 9:13 AM

To:

Ken Mackenzie

Cc:

Kelley Stone; Chuck Ruckel; Casey Stone

Subject:

FW: Emailing: BackOfficePlannerv1 0_newlogo.pdf

Information from Collin County. I will also be emailing configuration information from Major Ruckel within the next 10 minutes.

Carol Strickland Homeland Security (972)548-5537

----Original Message----

From: Casey Stone

Sent: Monday, May 04, 2009 9:10 AM

To: Carol Strickland; Kelley Stone; Casey Stone; Albert Juarez; Christina

Divers

Subject: FW: Emailing: BackOfficePlannerv1 0 newlogo.pdf

Wireless Details:

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?

802.11A in the SO (total of 4 in the garage)

2. Are you able to move data from the police vehicle to a centralized server?

Yes.

- 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?

 No. Limited to AP bandwidth. 1GB to the server
- 4. Are there any firewall limitations that would block certain types of traffic? (Like FTP, HTTP, etc.) No.

Back Office Server Specifications:

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.

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

We are looking to use a blade and setup a SAN device 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?

Yes.

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

Thank You,

Albert Juarez

Telecom Manager

Information Technology Department

Collin County

Phone: 972-548-4530

Fax:

ajuarez@co.collin.tx.us

www.collincountytexas.gov

Carol Strickland

From:

Carol Strickland

Sent:

Monday, May 04, 2009 9:18 AM

To:

Ken Mackenzie

Cc:

Kelley Stone; Chuck Ruckel

Subject: Collin County Vehicle Configuration - Camera Positions

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Sent:

Monday, May 04, 2009 9:13 AM

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Kelley Stone; Chuck Ruckel; Casey Stone

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From: Casey Stone

Sent: Monday, May 04, 2009 9:10 AM

To: Carol Strickland; Kelley Stone; Casey Stone; Albert Juarez; Christina

Divers

Subject: FW: Emailing: BackOfficePlannerv1 0 newlogo.pdf

Wireless Details:

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?

802.11A in the SO (total of 4 in the garage)

2. Are you able to move data from the police vehicle to a centralized server?

Yes.

- 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?

 No. Limited to AP bandwidth. 1GB to the server
- 4. Are there any firewall limitations that would block certain types of traffic? (Like FTP, HTTP, etc.) No.

Back Office Server Specifications:

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.

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

We are looking to use a blade and setup a SAN device 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?

Yes.

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

Thank You,

Albert Juarez

Telecom Manager

Information Technology Department

Collin County

Phone: 972-548-4530

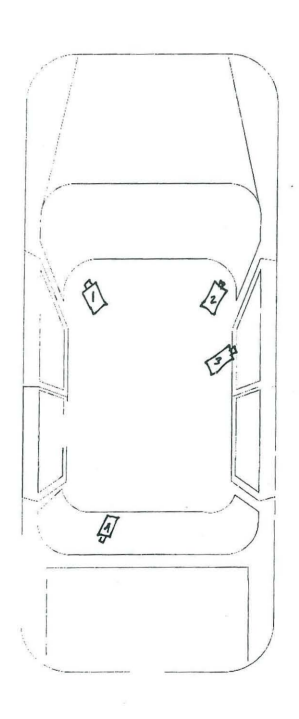
Fax:

ajuarez@co.collin.tx.us

www.collincountytexas.gov

PlateScan Vehicle Configuration - Camera Positions

Agency/Client: _	COLLIN CO. S.O.	Vehicle ID:17	
Installer:		Date: 2/9/09	



INFRARED (IR) CAMERA

Chuck Ruckel

From: Ken Mackenzie [kmackenzie@Platescan.com]

Sent: Wednesday, January 28, 2009 3:12 AM

To: Scott E. Stowers; Rex D. Redden; Dan Curtis; Barbara Smith; Chuck Ruckel; Billy Willis #3112; N

Broughton; G McFarlin; Robert Flores; Glen Fowler

Cc: Carol Strickland; Kelley Stone; Leslie Harper

Subject: PlateScan Pre-Planners

Gentlemen,

Sorry for the delay in getting this information to you. As promised, here are the user manuals for the PlateScan ALPR system and the PlateScan Connect back-office. I have also included a copy of the pre-planner for the installation of your ALPR system. Please read over the pre-planner and provide the required information. Once completed, please forward these to Kelley Stone with Collin County and cc: me. Collin County is ordering the 3+1 system (see attached diagram). This system included three infra-red/color cameras and one color camera. The infra-red/color camera units are usually installed on top of the light bar, covering the left traffic lane, the right traffic lane and the third camera is mounted on the right side of the vehicle as a parking camera, scanning vehicles parked 90 degrees to the camera. The color camera is then mounted on the inside of the vehicle either on the front windshield or the left rear deck. This is a preference issue. Many agencies have the color camera mounted on the rear deck to capture on-coming traffic that didn't have a front license plate. Since this camera is a color camera, it is unable to read after dark in this position. Many agencies also mount the color camera on the front windshield, usually mounted off the right visor. Used in this manner, the camera receives enough ambient lighting from the patrol vehicles front headlights to read vehicles in front of it at night. This camera can also be easily turned by the officer to cover the center lane, right lane and parallel parked vehicles. Covering the right traffic lane in this manner would give a department the option to move the right front infra-red/color camera to the left rear corner of the light bar to cover vehicles passing on the left or going in the opposite direction with no front license plate. Please give a lot of thought to camera positions and feel free to call me to discuss the pros and cons of each. Once you decide, please mark you camera locations on the attached blank vehicle diagram. If you have any other questions, please don't hesitate to call upon me.

Ken

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



BackOffice Deployment Planner

Version 1.8

06 06 2008

PlateScan

20101 SW Birch Street, Suite 250, Newport Beach, CA 92660 Tel: (949) 851-1600 Fax: (949) 851-1930 www.platescan.com

Copyright © 2007 All Rights Reserved

PlateScan BackOffice Deployment Planner

Please complete as much information as possible.

IT Information

Please provide information for the following...

- 1. Agency Name / Address COLLIN COUNTY SHERIFF'S OFFICE, 4300 Community, McKINNEY, 7x 75071
- 2. 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.

- Does your department currently have a 802.11 infrastructure? YES
 If yes, what type?
- 2. Are you able to move data from the police vehicle to a centralized server? YES
- 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?



Mobile Deployment Planner

Version 1.8

August 21, 2007

PlateScan

20101 SW Birch Street, Suite 250, Newport Beach, CA 92660 Tel: (949) 851-1600 Fax: (949) 851-1930 www.platescan.com

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PlateScan Mobile Deployment Planner

Please complete as much information as possible, as well as provide digital images of the vehicle to help us plan for the installation – there is a list of images we would like from you toward the bottom.

Agency Information

Please provide information for the following...

- 1. Agency Name / Address COLLIN COUNTY SHERIFF'S OFFICE 4300 COMMUNITY AVE. MCKINNEY, TX 75071
- 2. Primary Point of Contact including phone and email. MASOR CHUCK RUCKEZ 972-547-5109
- 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.
- 4. Year, make, and model of the vehicle and agency ID for the vehicle. 2009 Fors Crown Vic # 48017

Vehicle Details

Please provide information for the following...

- 1. Is the vehicle a Police Interceptor YES

 If yes, does the vehicle have the Power Package (rear power access)? This can be located by opening the trunk of the vehicle and pulling away the carpet against the passenger side fender wall to expose a plastic box where red and black wires are attached to.
- 2. What other equipment is currently installed in the vehicle? MDC, VIDEO CAMERA, RADIO (Makes and Models)
- 3. Is there a sliding shelf in the trunk? No If yes, is it full size/width?
- 4. Is there a spare in the trunk? YES

 If yes, is the spare in the lower section or on the shelf above the fuel tank? Also, could it be removed or relocated? No
- 5. Please provide the Make and Model of the Lightbar on the vehicle.
- 6. Does the vehicle have a central partition cage/barrier installed to isolate the rear seat? YES
- 7. Is there a Digital Video / Camera system installed in the vehicle? YES

 If yes, please detail the make and model and location of internal cameras

 L3, center windshield
- Are there any equipment / accessories attached or installed in the rear deck / parcel shelf? No
 If yes, please describe all in detail.
- Please list any other items installed in the vehicle that may effect the installation process
 (i.e. shotgun mount locations (other than between the front seats), special storage for boxes, special truck
 organizer, etc)
- 10. Mounting external cameras to the lightbar will occlude a portion of the lightbar. Can you provide a point of contact for reviewing and confirming installation position of the cameras on the vehicle?

 (Please see photos on page 4 for more details / example installation)

PlateScan Mobile Deployment Planner

connectivity

There are 2 methods of installation – standalone or client/server which is integrated into the vehicle's existing MDT / Hardware. Please provide the following information to assist with determining the best installation method.

- 1. Is there an MDT installed in the vehicle? YES

 If yes, please detail the make, model, and whether the main box (containing the CPU, HDD, Ethernet port, etc) is located in the MDT mounted to the dash or separately in the rear
- 2. Does your department or agency assign MDT's (laptops) to personnel? Or are the MDT's (laptops or PC's) installed in, and dedicated to, the vehicle?
- To require the ALPR system to integrate with your existing MDT, please provide full technical information on the system, including...
 - Computer Make & Model numbers
 - System configuration (Memory, HD space available, etc)
 - Network configuration (Wireless, NETMOTION, etc)
 - Operating System
 - Available Ethernet ports
 - Available USB ports
 - Software currently installed
 - Peripherals attached to the system

MDT information:

Make/Model of your MDT unit?

How old is the unit/system?

Processor speed

Memory size, and average amount of free system memory

Free hard drive space

Available USB and Ethernet port (yes or no)

Operating system (needs to contain the latest windows service packs and updates)

Any additional software on the MDT. (NetMotion, AirFortress, DeepFreeze, Anti-Virus, Firewall, etc...)

Hotlist Information

The DOJ only supplies us with California license plate information, if you are not in the state of California, where and how will you be receiving your hotlist updates.

We will need a copy of the hotlist file.

Are you able to transfer the hotlist file to the MDT (either a USB memory stick, which will be provided with the Platescan system, or through a wireless network)

If you are in the state of California, and you plan on using additional hot lists other than the ones provided to you by the DOJ, we will need a copy of those files as well.

PlateScan Mobile Deployment Planner

Images of Vehicle

Where possible, please provide the following images of the vehicle that will have the ALPR system installed...

- Rear view of the vehicle with the truck open.
- Close up of the components in the trunk with standard / required equipment in place.

 If the vehicle is equipped with a sliding tray, please pull the tray out, showing all space and components.
- Picture of open space in trunk where unit could be installed (Unit required 15"L x 10"W x 4"H for installation)
- Pictures of any accessories located on or around the rear view mirror, such as: review mirror LED flashers, cameras, etc.
- Center console area of the vehicle showing the MDT and surrounding area.
- Any equipment installed on the rear deck / parcel shelf, such as: rear deck flashers, cameras, radar, etc.

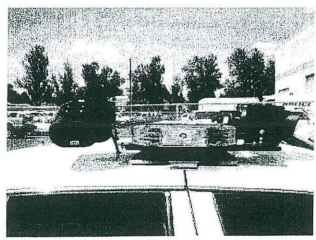
Installation Requirements

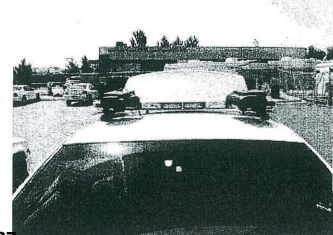
The following is a list of requirements for on-site installation. Please confirm that the following facilities / staff will be available during the installation...

- 1. Covered area / bay with electrical outlets.
- 2. Access to facilities and staff to be point of contact when on-site
- Technical / IT staff member to co-ordinate installation on MDT (if required)
 (Ability to login to existing Laptop/MDT to install software)
- 4. Fleet manager / Vehicle supervisor to sign off on installation & equipment positioning
- 5. Please indicate the time allowed from AM to PM that the installers will be allowed to work.

Please understand that nearly all departments and agencies have their own unique way of outfitting vehicles in the fleet. By answering these questions and taking detailed pictures of key areas, you are helping us to prepare for any conflicts or new devices that could possibly affect our install so that we may finish the install in an efficient and timely manner. If you have any questions, please do not hesitate to contact your Account Manager at any time.

Reference photos of previous installs.

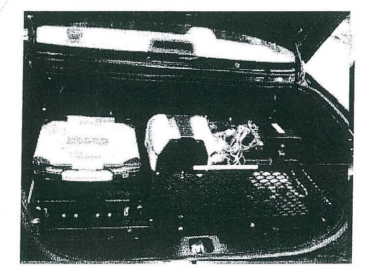


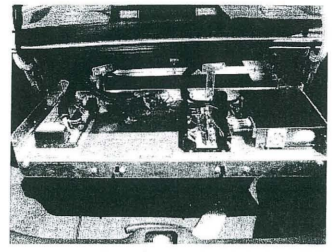


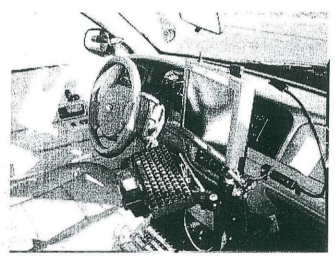
- 10637

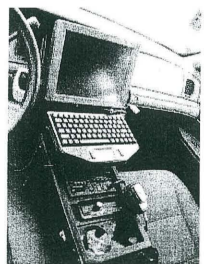
Copyright © 2007 Civica Software

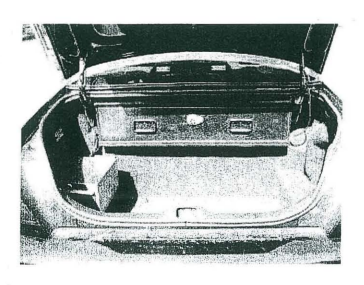
PlateScan Mobile Deployment Planner

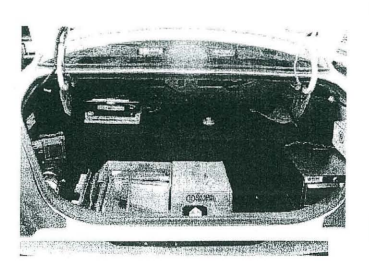




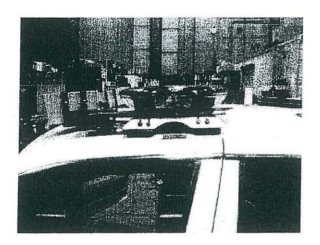


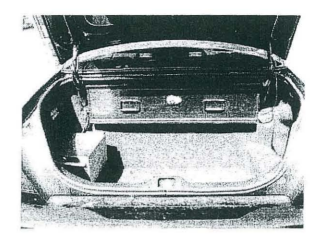


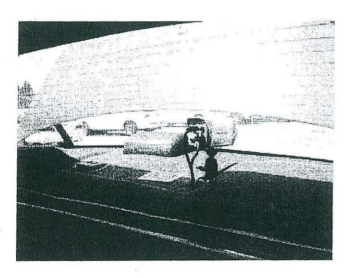


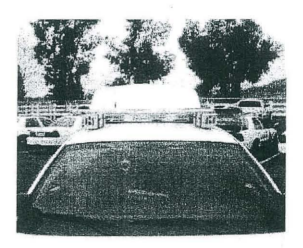


PlateScan Mobile Deployment Planner









Carol Strickland

From: Kelley Stone

Sent: Wednesday, April 22, 2009 2:42 PM

To: Ken Mackenzie; Caren Skipworth

Cc: 'Shone M. Doville'; Casey Stone; 'Marco Spretke'; 'Mark Kelly'; 'Mila Kelly'; Carol Strickland

Subject: RE: North Texas Fusion Center Regional ALPR Database

Ken,

I will set up another meeting ASAP and resolve some of these questions.

Thank you.

Kelley

From: Ken Mackenzie [mailto:kmackenzie@Platescan.com]

Sent: Wednesday, April 22, 2009 2:39 PM

To: Caren Skipworth

Cc: 'Shone M. Doville'; Casey Stone; Kelley Stone; 'Marco Spretke'; 'Mark Kelly'; 'Mila Kelly'

Subject: North Texas Fusion Center Regional ALPR Database

Afternoon Caren:

Very good question on Shone's part. I think I mentioned in that first group meeting, that the Collin County Fusion Center Regional ALPR database will be one of the first of its kind and I am sure that you there will have to be some "finagling" with the set-up as we develop it. At that first meeting, I told you right up front that my background is Police and not IT, so this is way beyond my level of understanding. Luckily, PlateScan has some of the best IT people around. I am including Mark Kelly, our Chief Technical Officer and Marco Spretke, our IT Team Leader in these emails, so that they can chime in as needed, especially when I give erroneous information. Mark and Marco, this is definitely your clue to chime in now.

In that first meeting, we briefly discussed with Lanette, I believe, the logistics of getting the data from the ALPR vehicle at each department to the Regional ALPR database server at the Fusion Center. You mentioned that all the Collin County Agencies, with the exception of Wylie and Richardson were connected to the Collin County IT network via fiber-optic cable. I think you or Lanette advised that for Wylie and Richardson (and then future regional agencies participating in the program) they could do their uploads of scanned data for the regional database via the internet. I know we briefly discussed whether there would be a need by any of the agencies to have their own server. I know that Richardson and Plano already have ALPR servers, so I am guessing that they would probably maintain them and simply carbon copy the uploads to the Collin County database, but I could be completely wrong on that. As for whether or not, Wylie can simply task an existing MS-SQL server to send the data to the Fusion Center database or if they even need any server at all, I am going to waive that question to Marco and Mark to help answer.

Kelley, while we are thinking along these lines, we need to think about the updates of other databases besides the stolen vehicle database. We need to decided if they all get updated through the Fusion Center or if each agency updates their own. As we get further along, I suggest that you call for another planning meeting to insure that everyone is on the same page and have input into the design of the "Regional ALPR Database". If done right, it will be one of the best of its kind in the world.

Mark or Marco, please be sure to copy everyone on your response.

Ken

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

From: Caren Skipworth [mailto:cskipworth@co.collin.tx.us]

Sent: Wednesday, April 22, 2009 1:29 PM

To: Ken Mackenzie

Cc: Shone M. Doville; Casey Stone; Kelley Stone

Subject: FW: Emailing: BackOfficePlannerv1 0_newlogo.pdf

Ken,

Please see Shone, IT Director from City of Wylie, question below. I believe this is installed at Collin County and not at the City, is that correct?

Caren

From: Shone M. Doville [mailto:shone.doville@wylietexas.gov]

Sent: Wednesday, April 22, 2009 11:46 AM

To: Caren Skipworth

Subject: RE: Emailing: BackOfficePlannerv1 0_newlogo.pdf

Is the City of Wylie going to have to provide the BackOffice server hardware and Microsoft software?

Shone M. Doville City of Wylie Information Services Supervisor 2000 Hwy 78 North Wylie, Texas 75098 972-977-5740

From: Caren Skipworth [mailto:cskipworth@co.collin.tx.us]

Sent: Wednesday, April 22, 2009 10:56 AM

To: Bob Barnes; bob_curtis@allenisd.org; charlie_spearman@allenisd.org; Curt Balogh; Dan Armstrong; David

Spann; davidste@plano.gov; dhoyt@ccccd.edu; dgrammar@mckinneytexas.org; Edward Jenkins; gary@utdallas.edu; John Alawneh; kevin.fletcher@hcahealthcare.com; rgrimes@ci.frisco.tx.us; scross@mckinneytexas.org; Sharon Caston; Shone M. Doville; shudson@cityofallen.org;

swasserman@co.collin.tx.us; Terry Cornelius

Subject: FW: Emailing: BackOfficePlannerv1 0_newlogo.pdf

All,

Anyone participating with the County on the PlatScan system needs to fill out the attached document and return to us asap.

From: Kelley Stone

Sent: Tuesday, April 21, 2009 6:26 PM

To: Caren Skipworth

Subject: Fwd: Emailing: BackOfficePlannerv1 0_newlogo.pdf

Caren, should we send this to the it directors? This went to law enforcement previously. Kelley

Begin forwarded message:

From: "Ken Mackenzie" < kmackenzie@Platescan.com>

Date: April 21, 2009 4:25:26 PM CDT

To: "'Kelley Stone'" < kstone@collincountytx.gov >, "'Casey Stone'"

<cstone@collincountytx.gov>, "'Caren Skipworth" <cskipworth@co.collin.tx.us>

Subject: RE: Emailing: BackOfficePlannerv1 0 newlogo.pdf

Here is the pre-planner, in case you didn't get the first ones that I sent you

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: Tuesday, April 21, 2009 4:19 PM

To: Ken Mackenzie; Casey Stone; Caren Skipworth

Subject: RE: Emailing: BackOfficePlannerv1 0 newlogo.pdf

Ken,

Was that a soft copy? Carol had to leave early and I am not sure.

Kelley

----Original Message----

From: Ken Mackenzie [mailto:kmackenzie@Platescan.com]

Sent: Tuesday, April 21, 2009 4:16 PM

To: Casey Stone; Caren Skipworth; Kelley Stone

Subject: RE: Emailing: BackOfficePlannerv1 0_newlogo.pdf

The vehicle pre-planner had and we are still awaiting for their return. As for the Back-Office pre-planner, I am not sure if Kelley sent it to all six agencies or not?

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: Casey Stone [mailto:cstone@collincountytx.gov]

Sent: Tuesday, April 21, 2009 11:38 AM

To: Ken Mackenzie; Caren Skipworth; Kelley Stone

Subject: RE: Emailing: BackOfficePlannerv1 0_newlogo.pdf

Ken,

I think we should have this completed by tomorrow morning. Also, we were wondering if this has been sent out to the cities?

Thank you,

Casey Stone

----Original Message----

From: Ken Mackenzie [mailto:kmackenzie@Platescan.com]

Sent: Monday, April 20, 2009 11:53 AM

To: Caren Skipworth; Kelley Stone; Casey Stone

Subject: RE: Emailing: BackOfficePlannerv1 0 newlogo.pdf

Thank you Caren,

We really need to get these planners back ASAP. Especially the Mobile Pre-Planner from each agency. We can't order brackets, wiring, etc, until we have all this information.

Ken

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: Caren Skipworth [mailto:cskipworth@co.collin.tx.us]

Sent: Monday, April 20, 2009 11:27 AM

To: Kelley Stone; Ken Mackenzie; Casey Stone

Subject: RE: Emailing: BackOfficePlannerv1 0 newlogo.pdf

Ken,

Please send me the planner & I can send it out to the committee.

----Original Message----

From: Kelley Stone

Sent: Friday, April 17, 2009 9:18 PM

To: Ken Mackenzie; Caren Skipworth; Casey Stone

Subject: Re: Emailing: BackOfficePlannerv1 0 newlogo.pdf

Ken, we have a it directors committee that works on this. I have copied

Caren for her comments. Thank you. Kelley

On Apr 17, 2009, at 9:08 PM, "Ken Mackenzie" kmackenzie@Platescan.com> wrote:

Kelley,

In addition to the vehicle pre-planners that I need from each agency, I also need your IT people to fill out the following pre-planner for the

back-office. Talk it over with them to see if they think we need a back-office planner from each of the agencies. I am not sure how you guys plan on doing the data-transfer, so if each agency is going to put it on their server first before sending it to you, you might want to send it to them too and have each agency each fill out a back-office pre- planner too.

<BackOfficePlannerv1 0 newlogo.pdf>

The vehicle pre-planner had and we are still awaiting for their return. As for the Back-Office pre-planner, I am not sure if Kelley sent it to all six agencies or not?

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kmackenzie@platescan.com
www.platescan.com

----Original Message----

From: Casey Stone [mailto:cstone@collincountytx.gov]

Sent: Tuesday, April 21, 2009 11:38 AM

To: Ken Mackenzie; Caren Skipworth; Kelley Stone

Subject: RE: Emailing: BackOfficePlannerv1 0 newlogo.pdf

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Casey Stone

----Original Message----

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Sent: Monday, April 20, 2009 11:53 AM

To: Caren Skipworth; Kelley Stone; Casey Stone

Subject: RE: Emailing: BackOfficePlannerv1 0 newlogo.pdf

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Ken MacKenzie
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Dallas, TX 75244
214-882-3877
214-594-5588 (Fax)
kmackenzie@platescan.com
www.platescan.com

----Original Message----

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Sent: Monday, April 20, 2009 11:27 AM

To: Kelley Stone; Ken Mackenzie; Casey Stone

Subject: RE: Emailing: BackOfficePlannerv1 0 newlogo.pdf

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----Original Message----

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To: Ken Mackenzie; Caren Skipworth; Casey Stone

Subject: Re: Emailing: BackOfficePlannerv1 0_newlogo.pdf

Ken, we have a it directors committee that works on this. I have copied Caren for her comments. Thank you. Kelley

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<BackOfficePlannerv1 0_newlogo.pdf>

Carol Strickland

∿ubject:

Automatic License Plate Recognition Project

ocation:

Collin County Homeland Security, 4300 Community Avenue, McKinney, Texas 75071

Start: End: Thu 1/22/2009 1:30 PM Thu 1/22/2009 2:30 PM

Recurrence:

(none)

Meeting Status:

Meeting organizer

Required Attendees:

rflores@cityofallen.org; trenshaw@friscotexas.gov; jbruce@friscotexas.gov;

gward@friscotexas.gov; dkowalski@mckinneytexas.org; rredden@mckinneytexas.org; gregr@plano.gov; edd@plano.gov; barbaras@plano.gov; brushing@cityofallen.org; john.duscio@wylietexas.gov; scott.stowers@wylietexas.gov; Rick Allen; Chuck Ruckel; Ken

Ksylvester @cityofallen.org

Mackenzie; Leslie Harper; Jason Lane

As you are aware Collin County Homeland Security obtained a grant that was used to fund an automated license plate retrieval system for your agency. The systems are currently on order. The vendor has made several suggestions and has several unanswered questions that require that we get together as soon as possible in order to put these systems into use immediately after they are received. Please join us to discuss the ALPRS on Thursday, January 22nd at 1:30 pm at our office at 4300 Community Ave. Feel free to bring whoever you wish to the meeting.

hank you,

Carol Strickland
Collin County Homeland Security
(972)548-5537



SIGN IN SHEET

Dates: January 22, 2009 1:30 pm

Location: Collin County Homeland Security, 4300 Community Ave., McKinney, Texas 75071

Subject: Discussion of Automatic License Plate Recognition Project

NAME	AGENCY	PHONE NUMBER	EMAIL
Barbara Smith	APD .	272-941-2277	barbara sme pland sol
BJ Willis	Frisco PD	977-292-6131	buillise frisco texas gov
Nato Proceedin	Frisco.		nbroughton & frisco texas gov
Sant Houses	englice	972-442-8174	Scott, Stewas enylicters, 980
Larry Smart	CC50	972-547-5123	Comait @ collement of type - good
Kyle Nevil	CCSO	972-547-6124	Knevil Der Collin, TX-US
REX REDUCT	MCKINNEGPD	972 547-2704	rredden@mckinneytexas.org



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NAME	AGENCY	PHONE NUMBER	EMAIL
Ron Jones	Hekwsey	972-529-8761	
DOS CURTS	Hokassey Pers PC	972.208.8122	
Arren STELOS	FPD	977797 6130	
LLESITE Harper	Purchasin_	4122	
Bus tus ene	APO	214509 4201	
GLEN FOWLER	APD	214509 4203	
ROBERTLONES	APD.	24 509 420x	



Homeland Security 4300 Community Ave. McKinney, Texas 75071 (972) 548-5537 (972) 424-1460 Ext. 5537 (Metro) Fax (972) 548-4747

AGENDA

January 22, 2009

Meeting with Collin County Chiefs and Designees

Automatic License Plate Recognition

- Welcome
- PlateScan Ken MacKenzie Presentation
- Discussion of pushing data to 1 server
- Final Discussion and Questions

Carol Strickland

From:

Kelley Stone

Sent:

Wednesday, April 22, 2009 8:49 AM

To:

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; Glen Fowler

(gfowler@cityofallen.org); Robert Flores (rflores@cityofallen.org)

Cc:

Caren Skipworth; Carol Strickland; Ken Mackenzie; Casey Stone

Subject:

FW: Emailing: BackOfficePlannerv1 0_newlogo.pdf



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