AUTOMATIC LICENSE PLATE RECOGNITION SCANNING SYSTEM

This proposal is to request funding for the purchase of an Automatic License Plate Recognition Scanning System and equipment for two patrol vehicles. Each vehicle device has a total of four scanning cameras with three of the cameras mounted on the roof of the car. The fourth camera is mounted inside, attached to the windshield next to the mobile video camera. The cameras are mounted to scan license plates on the right side at a 90 degree angle and the left and right sides at 45 degrees. The inside camera is turned to the left to pick up two lanes to the left and in front of the patrol vehicle.

The system will scan for readable license plates with a light background and dark letters. Therefore it will not scan some out of state plates or handicap plates due to the light letters or insignias on the plates. If driven in a parking lot the system will pick up most vehicles that are parked and scan the plate number against a pre-downloaded list of license plates. If this system becomes available to Lewisville Police department, we could load stolen vehicles, sex offender’s vehicles, Lewisville warrants, and stolen license plates into a searchable database. As the plate is scanned the plate and a picture of the vehicle are displayed on the computer screen. The screen shows all four of the cameras at once. If the system scans a plate that is on the wanted list it gives the operator an alarm, displays the picture and plate, and states which camera picked up the plate. The operator can not access anything else on the vehicle laptop until they acknowledge the hit. The operator can drive at normal speeds and the system will continually scan plates. The system will even scan vehicles traveling the opposite direction on city streets, vehicles that are passing the parked squad car on the interstate, and vehicles that are parked along the roadway as the squad is being driven.

Mesquite PD has had two units operable since the middle of March 2007 and has recovered nine stolen vehicles and arrested numerous persons wanted on Mesquite warrants. Mesquite is in the process of purchasing three more units for the patrol fleet.

One of the best features of the system is that it uploads all vehicles it scans into a database. This includes a picture of the vehicle, the time and date it was scanned, and the location it was scanned using Google maps. If a tag was given out as a suspect in a crime the officer can access the system and see if it has ever been scanned by the system. This is especially useful in apartment complex or school parking lots to see where suspects might live, work, or go to school.

This system will assist in locating stolen vehicles, wanted persons, and sex offenders that are violating their court orders by being too close to schools etc.
<table>
<thead>
<tr>
<th><strong>Client:</strong></th>
<th>City of Lewisville</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vendor:</strong></td>
<td>Civica Software</td>
</tr>
<tr>
<td><strong>Job Description:</strong></td>
<td>No Job Description</td>
</tr>
<tr>
<td><strong>Code:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Contract Type:</strong></td>
<td>Exhibit B</td>
</tr>
</tbody>
</table>

**Contact:**
- **Address:** 20101 S.W. Birch St., Ste. 250
- **City:** Newport Beach
- **State:** CA
- **Zip Code:** 92660
- **Country:**
- **Phone:**
- **Ext.:**
- **FAX:**
- **Email Address:**
- **Email Letters:** No
- **Notes:**

**Contract Not Required**
**Certificate of Insurance Returned:** Yes

- **Expired Policies:** None
- **Gaps in Coverage:** None
- **Contract Changes/Waivers:** None
- **Insurance Discrepancies:** 7
- **Forms Received:** 1
- **Letters Sent:** None

Last Modified by krobertson on 10/23/2007.
**Insurance Discrepancies**

This form lists any insurance requirements that are not being met. Note: to determine that a vendor does not meet the requirements the vendor must return the Certificate of Insurance and they must have a fully executed contract (if a contract is required).

<table>
<thead>
<tr>
<th>Vendor: Civica Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total: 7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Automobile policy does NOT provide &quot;Owned Autos&quot; coverage.</td>
</tr>
<tr>
<td>Workers' Comp coverage not evidenced.</td>
</tr>
<tr>
<td>Workers' Compensation is not Statutory</td>
</tr>
<tr>
<td>The Employer's Liability Limit Reported Is Less Than Amount Required by Insurance Requirements.</td>
</tr>
<tr>
<td>The Employer's Liability Policy Limit for Disease is less than required.</td>
</tr>
<tr>
<td>The Employer's Liability Each Employee Limit for Disease is less than required.</td>
</tr>
<tr>
<td>The Workers Compensation policy does NOT provide Waiver of Rights of Recovery in favor of Certificate Holder.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Required ($000)</th>
<th>Certified by Vendor ($000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>300</td>
<td>0</td>
</tr>
<tr>
<td>100</td>
<td>0</td>
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</tbody>
</table>

STATE
COMPENSATION
INSURANCE
FUND

P.O. BOX 420807, SAN FRANCISCO, CA 94142-0807

CERTIFICATE OF WORKERS' COMPENSATION INSURANCE

ISSUE DATE: 11-18-2007

GROUP:

POLICY NUMBER:

CERTIFICATE ID: 32

CERTIFICATE EXPIRES: 05-01-2008

08-01-2007/08-01-2008

CITY OF LEWISVILLE
REBECCA HUNTER — GTPM.
PO BOX 299002
LEWISVILLE TX 75029-9002

This is to certify that we have issued a valid Workers' Compensation Insurance policy in a form approved by the California Insurance Commissioner to the employer named below for the policy period indicated.

This policy is not subject to cancellation by the Fund except upon 30 days advance written notice to the employer.

We will also give you 30 days advance notice should this policy be cancelled prior to its normal expiration.

This certificate of insurance is not an insurance policy and does not amend, extend or alter the coverage afforded by the policy listed herein. Notwithstanding any requirement, term or condition of any contract or other document with respect to which this certificate of insurance may be issued or to which it may pertain, the insurance afforded by the policy described herein is subject to all the terms, exclusions, and conditions, of such policy.

AUTHORIZED REPRESENTATIVE

PRESIDENT

EMPLOYER'S LIABILITY LIMIT INCLUDING DEFENSE COSTS: $1,000,000 PER OCCURRENCE.

ENDORSEMENT #1600 - MARK KELLY PRES SEC - EXCLUDED.

ENDORSEMENT #1600 - MARTIN ALPER CHAIRMAN - EXCLUDED.

ENDORSEMENT #1600 - MILA KELLY TREASURER - EXCLUDED.

ENDORSEMENT #1600 - GARRY GRANT OFFICER - EXCLUDED.

ENDORSEMENT #2085 ENTITLED CERTIFICATE HOLDERS' NOTICE EFFECTIVE 05-01-2004 IS ATTACHED TO AND FORMS A PART OF THIS POLICY.

EMPLOYER

PIXELPUSHERS, INC.
20101 SW BIRCH ST STE 250
NEWPORT BEACH CA 92660

(PRINTED: 11-18-2007)
ACORD CERTIFICATE OF LIABILITY INSURANCE

PRODUCER (949) 709-8800 FAX (949) 709-1668
Comprehensive Insurance Services
22342 Avenida Empresa
Suite 200
RSM, CA 92688

INSURED Pixelpushers, Inc.
DBA: Civica Software
20101 S.W. Birch St
Ste. 250
Newport Beach, CA 92660

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.

INSURERS AFFORDING COVERAGE

<table>
<thead>
<tr>
<th>INSURER A</th>
<th>THE HARTFORD</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSURER B</td>
<td>NAIC #</td>
</tr>
<tr>
<td>INSURER C</td>
<td></td>
</tr>
<tr>
<td>INSURER D</td>
<td></td>
</tr>
<tr>
<td>INSURER E</td>
<td></td>
</tr>
</tbody>
</table>

COVERAGE

THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSURER A

<table>
<thead>
<tr>
<th>INSURED</th>
<th>TYPE OF INSURANCE</th>
<th>POLICY NUMBER</th>
<th>POLICY EFFECTIVE DATE (MM/DD/YYYY)</th>
<th>POLICY EXPIRATION DATE (MM/DD/YYYY)</th>
<th>LIMITS</th>
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<tbody>
<tr>
<td></td>
<td>GENERAL LIABILITY</td>
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<td>01/22/2007</td>
<td>01/22/2008</td>
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<tr>
<td></td>
<td>COMMERCIAL GENERAL LIABILITY</td>
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<td></td>
<td>CLAIMS MADE X OCCUR</td>
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<td></td>
<td>CEVIL AGGREGATE LIMIT APPLIES PER</td>
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<td>X POLICY</td>
<td>PROJ. JST</td>
<td>JCC</td>
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<tr>
<td></td>
<td>AUTOMOBILE LIABILITY</td>
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<td></td>
<td>ANY AUTO</td>
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<td></td>
<td>ALL OWNED AUTOS</td>
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<td></td>
<td>SCHEDULED AUTOS.</td>
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<td></td>
<td>HIRED AUTOS</td>
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<tr>
<td></td>
<td>NON-OWNED AUTOS</td>
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<td></td>
<td>GARAGE LIABILITY</td>
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<tr>
<td></td>
<td>ANY AUTO</td>
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<td></td>
<td>EXCESS/UMBRELLA LIABILITY</td>
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<td></td>
<td>OCCUR CLAIMS MADE</td>
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<td>DEDUCTIBLE</td>
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<td>RETENTION</td>
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<td>WORKERS COMPENSATION AND EMPLOYERS LIABILITY</td>
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<td>ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED</td>
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</tr>
</tbody>
</table>

OTHER

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS

CITY OF LEWISVILLE, ITS OFFICERS, OFFICIALS, EMPLOYEES, BOARDS AND COMMISSIONS AND VOLUNTEERS ARE NAMED AS ADDITIONAL INSURED PER ATTACHED POLICY FORM.

CERTIFICATE HOLDER

CITY OF LEWISVILLE
1197 WEST MAIN
LEWISVILLE, TX 75067

CANCELLATION

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE INSURING INSURER WILL ENDORSE TO MAIL WITHIN 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION ON LIABILITY OF ANY KIND UPON THE INSURED, ITS AGENTS OR REPRESENTATIVES.

AUTHORIZED REPRESENTATIVE

Paul Weenig, CIC/JEREMY

©ACORD CORPORATION 1988
Mobile-Vision, Inc.

90 Fanny Rd, Boonton, NJ 07005
1. 800-336-9475   F. 973-257-3024

Sold To
Lewisville Police Department
Terrance Bunkley
184 North Valley Parkway
Lewisville, TX 75057-3429
USA

Phone  9722193685
Fax    9722193683

Salesperson    P.O. Number
LEE

<table>
<thead>
<tr>
<th>Line</th>
<th>Qty</th>
<th>SKU</th>
<th>Description</th>
<th>Unit Price</th>
<th>Ext. Price</th>
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<tbody>
<tr>
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<td>LAAV11000FP2AB</td>
<td>AlertVu Quad Camera System: Premium Parking Lot Patroller with Front Color Camera and External IR Camera</td>
<td>$13,495.00</td>
<td>$53,980.00</td>
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<tr>
<td>2</td>
<td>4</td>
<td>LAASY3MFMC36</td>
<td>Replace 18X Assembly, for 36X Zoom camera</td>
<td>$0.00</td>
<td>$0.00</td>
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<td>3</td>
<td>4</td>
<td>LCNETGPSOPT</td>
<td>Option, GPS Receiver, External, MDC</td>
<td>$300.00</td>
<td>$1,200.00</td>
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<tr>
<td>4</td>
<td>4</td>
<td>INSTALLATION</td>
<td>Installation - ALPR at Dallas Service Center</td>
<td>$500.00</td>
<td>$2,000.00</td>
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<tr>
<td>5</td>
<td>4</td>
<td>EMA-ALPR005B-1YR</td>
<td>AlertVu 1 year extended Maintenance</td>
<td>$1,207.60</td>
<td>$4,830.40</td>
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<td>EMA-ALPR005B-2YR</td>
<td>AlertVu 2 year extended Maintenance</td>
<td>$2,415.20</td>
<td>$9,660.80</td>
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<tr>
<td>7</td>
<td>1</td>
<td>LASWRBOFSHRMD</td>
<td>AlertVu BOF Inter-agency Sharing Module Software</td>
<td>$0.00</td>
<td>$0.00</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>LASWRBOFSVR</td>
<td>Software, AlertVu Back Office Software for existing DES system, ALPR</td>
<td>$2,500.00</td>
<td>$2,500.00</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>MVD-DET-BT1</td>
<td>1 Day On-Site Installation (full day of install and 2 hour quick training)</td>
<td>$2,950.00</td>
<td>$2,950.00</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td>For use on a virtual server requires the following specifications: Lenix recommended: dual 2.4 GHz quad-core Intel processors, 8 GB RAM, 250 GB RAID 1 boot drive, RAID 6 storage disk configuration, dual 1000BaseT NICs, Red Hat Linux ES 5.7.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

HGAC Contract is EF04-11

Quotation is valid for 60 days from date issued. These commodities, technology or software were exported from the United States in accordance with the Export Administration regulations. Diversion contrary to US law is prohibited.

Signed: _____________________  Date: _____________________

L-3 Shipping Terms are FOB Boonton, NJ. By Signing below you agree to waive your shipping terms and ship this order FOB Boonton, NJ.

Signed: _____________________  Date: _____________________

| SubTotal                  | $77,121.20 |
| Tax                      | TBD        |
| S&H                      | $150.00    |
| Total                    | $77,271.20 |

Credit Terms: Net 30 Days. State/Local Tax and Taxes are not included.
## Quote

**Number**: AAAQ6696  
**Date**: Jun 1, 2012

**Sold To**

**Lewisville Police Department**  
Terrance Bunkley  
184 North Valley Parkway  
Lewisville, TX 75067-3429  
USA  

**Phone**: 9722193685  
**Fax**: 9722193683

**Ship To**

**Lewisville Police Department**  
Terrance Bunkley  
184 North Valley Parkway  
Lewisville, TX 75067-3429  
USA  

**Phone**: 9722193685  
**Fax**: 9722193683

### Line

<table>
<thead>
<tr>
<th>Line</th>
<th>Qty</th>
<th>SKU</th>
<th>Description</th>
<th>Unit Price</th>
<th>Ext. Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>LAAVP200FAB</td>
<td>Premium Parking Lot Patroller with Front Color Camera, ALPR</td>
<td>$10,872.75</td>
<td>$43,491.00</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>LAASY1MFMC36</td>
<td>Replace 18X Assembly, for 36X Zoom camera</td>
<td>$0.00</td>
<td>$0.00</td>
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<td>3</td>
<td>4</td>
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<td>Option, GPS Receiver, External, MDC</td>
<td>$300.00</td>
<td>$1,200.00</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>INSTALLATION</td>
<td>Installation - ALPR at Dallas Service Center</td>
<td>$475.00</td>
<td>$1,900.00</td>
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<tr>
<td>5</td>
<td>4</td>
<td>EMA-ALPR002B-1YR</td>
<td>AlertVu 1 year extended Maintenance</td>
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<td>EMA-ALPR002B-2YR</td>
<td>AlertVu 2 year extended Maintenance</td>
<td>$1,447.00</td>
<td>$5,788.00</td>
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<tr>
<td>7</td>
<td>1</td>
<td>LASWRBOFSHRMOD</td>
<td>AlertVu BOF Inter-agency Sharing Module Software</td>
<td>$0.00</td>
<td>$0.00</td>
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<td>8</td>
<td>1</td>
<td>LASWRBOFSVR</td>
<td>Software, AlertVu Back Office Software for existing DES system, ALPR</td>
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<td>9</td>
<td>1</td>
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<td>$2,950.00</td>
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<td></td>
<td></td>
<td>For use on a virtual server requires the following specifications: Linux recommended: dual 2.4 GHz quad-core Intel processors, 8 GB RAM, 250 GB RAID 1 boot drive, RAID 6 storage disk configuration, dual 1000BaseT NICs, Red Hat Linux ES 5.7.</td>
<td></td>
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**HGAC Contract is EF04-11**

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<thead>
<tr>
<th>SubTotal</th>
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<td>Tax</td>
<td>TBD</td>
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<td>S&amp;H</td>
<td>$150.00</td>
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<tr>
<td>Total</td>
<td>$60,875.00</td>
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</table>

**L-3 Shipping Terms are FOB Boonton, NJ.** By Signing below you agree to waive your shipping terms and ship this order FOB Boonton, NJ.

**Signed:** __________________________  
**Date:** __________________________

**Quotation is valid for 60 days from date issued. These commodities, technology or software were exported from the United States in accordance with the Export Administration regulations. Diversion contrary to U.S. law is prohibited.**
Automatic License Plate Recognition System

CLIENT: Lewisville Police Department
151 West Church Street
Lewisville, TX 75057

CONTACT: Bob Pinzler
bpinzler@civicasoft.com
310-994-6054

ATTENTION: Chris Lee
QUOTE REF: Lewisville, TX - 001

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
<th>UNIT PRICE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;Platescan&quot; mobile 4-camera ALPR system (SYS-3+1-CR)</td>
<td>$ 21,995.00</td>
<td>$ 21,995.00</td>
</tr>
<tr>
<td></td>
<td>Each includes:</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Mobile Data Computer with trunk mounts (PS PPU20A)</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>GPS Receiver (PS GPS1)</td>
<td></td>
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<tr>
<td></td>
<td>Cameras capable of reading 4 lanes of traffic simultaneously, consisting of:</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>3 dual IR/color overview cameras (PSC R5), externally mounted, and</td>
<td></td>
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<tr>
<td></td>
<td>1 color video camera (PSC C1), internally mounted</td>
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</tr>
<tr>
<td></td>
<td>A software package (PS TX) comprising:</td>
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<tr>
<td></td>
<td>Windows XP Operating system, Civica &quot;PlateScan&quot;</td>
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<tr>
<td></td>
<td>License Plate Recognition system, Spectrum police</td>
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</tr>
<tr>
<td></td>
<td>user interface software, local database software, manual entry software</td>
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<tr>
<td></td>
<td>Each includes: Wiring loom, light bar mounting brackets, external and internal camera mounts</td>
<td></td>
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<tr>
<td></td>
<td>and all necessary cables, connectors and installation and user manuals</td>
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</tr>
<tr>
<td></td>
<td>Installation and user training</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>A Civica/PlateScan engineer will install your PlateScan system at your facility.</td>
<td></td>
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<tr>
<td></td>
<td>A training session of up to four hours in duration will be sufficient to train up to 10 officers</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>This training will be sufficient for those officers to subsequent train others in the use of the</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>system. Includes travel and accommodations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>In-Car display (for vehicles without networkable MDCs running Windows XP or 2000)</td>
<td>$ 2,500.00</td>
<td>$ 2,500.00</td>
</tr>
<tr>
<td>0</td>
<td>In-Car display (for vehicles without networkable MDCs running Windows XP or 2000)</td>
<td>$ 2,650.00</td>
<td>NOT INCLUDED</td>
</tr>
</tbody>
</table>

All prices are in US dollars and are exclusive of taxes. These prices are based on the systems being networked to an existing in-car Mobile Data Computer (MDC) running Windows XP or 2000. Where such a system does not exist, we can supply a touch-screen, keyboard and mounts for an additional $2,650 per vehicle.

TERMS: 40% on order, 60% on delivery
DELIVERY: Within 8 weeks of order
MAINTENANCE: The system is supplied with a one year warranty on all hardware and software, including any upgrades issued during that time. Further annual maintenance to cover all hardware and software is available at 15% of the capital purchase cost.

THIS QUOTATION IS VALID FOR 60 DAYS FROM THE BID OPENING.

SUBTOTAL $24,495.00
SALES TAX N/A
TOTAL $24,495.00
## QUOTATION

**Automatic License Plate Recognition System**

**CLIENT:** Lewisville Police Department  
151 West Church Street  
Lewisville, TX 75057

**CONTACT:** Bob Pinzler  
bpinzler@civicasoft.com  
310-994-6054

**QUOTE REF:** Lewisville, TX - 002

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
<th>UNIT PRICE</th>
<th>AMOUNT</th>
</tr>
</thead>
</table>
| 1        | "PlateScan" mobile 4-camera ALPR system (SYS-2+2-CR)  
Each includes:  
Mobile Data Computer with trunk mounts (PS PPU20A)  
GPS Receiver (PS GPS1)  
Cameras capable of reading 4 lanes of traffic simultaneously, consisting of:  
2 dual IR/color overview cameras (PSC R5), externally mounted, and  
2 color video cameras (PSC C1), internally mounted  
A software package (PS TX) comprising:  
Windows XP Operating system, Civic "PlateScan"  
License Plate Recognition system, Spectrum police user interface software, local database software, manual entry software  
Each includes: Wiring loom, light bar mounting brackets, external and internal camera mounts and all necessary cables, connectors and installation and user manuals  
Installation and user training  
A Civic/PlateScan engineer will install your PlateScan system at your facility.  
A training session of up to four hours in duration will be sufficient to train up to 10 officers in the system's use. This training will be sufficient for those officers to subsequently train others in the use of the system. Includes travel and accommodations.  
In-Car display (for vehicles without networkable MDCs running Windows XP or 2000)  
Includes: touch screen, keyboard and mouse | $ 18,995.00 | $ 18,995.00 |
| 1        | Installation and user training  
A Civic/PlateScan engineer will install your PlateScan system at your facility.  
A training session of up to four hours in duration will be sufficient to train up to 10 officers in the system's use. This training will be sufficient for those officers to subsequently train others in the use of the system. Includes travel and accommodations.  
In-Car display (for vehicles without networkable MDCs running Windows XP or 2000)  
Includes: touch screen, keyboard and mouse | $ 2,500.00 | $ 2,500.00 |
| 0        | In-Car display (for vehicles without networkable MDCs running Windows XP or 2000)  
Includes: touch screen, keyboard and mouse | $ 2,650.00 | NOT INCLUDED |

All prices are in US dollars and are exclusive of taxes. These prices are based on the systems being networked to an existing in-car Mobile Data Computer (MDC) running Windows XP or 2000. Where such a system does not exist, we can supply a touch-screen, keyboard and mounts for an additional $2,650 per vehicle.

**TERMS:** 40% on order, 60% on delivery  
**DELIVERY:** Within 8 weeks of order  
**MAINTENANCE:** The system is supplied with a one year warranty on all hardware and software, including any upgrades issued during that time. Further annual maintenance to cover all hardware and software is available at 15% of the capital purchase cost.

**THIS QUOTATION IS VALID FOR 60 DAYS FROM THE BID OPENING.**
Automatic License Plate Recognition System

CLIENT: Lewisville Police Department
151 West Church Street
Lewisville, TX 75057

ATTENTION: Chris Lee
QUOTE REF: Lewisville, TX - 001r

<table>
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<tbody>
<tr>
<td>2</td>
<td>&quot;PlateScan&quot; mobile 4-camera ALPR system (SYS-3+1-CR) Includes: Mobile Data Computer with trunk mounts (PS PPU20A) GPS Receiver (PS GPS1) Cameras capable of reading 4 lanes of traffic simultaneously, consisting of: 3 dual IR/color overview cameras (PSC R5), externally mounted, and 1 color video camera (PSC C1), internally mounted A software package (PS TX) comprising: Windows XP Operating system, Civic &quot;PlateScan&quot; License Plate Recognition system, Spectrum police user interface software, local database software, manual entry software Each includes: Wiring loom, light bar mounting brackets, external and internal camera mounts and all necessary cables, connectors and installation and user manuals</td>
<td>$21,995.00</td>
<td>$43,990.00</td>
</tr>
<tr>
<td>2</td>
<td>Installation and user training A Civic/PlateScan engineer will install your PlateScan systems at your facility. A training session of up to four hours in duration will be sufficient to train up to 10 officers in the system's use. This training will be sufficient for those officers to subsequently train others in the use of the system. Includes travel and accommodations.</td>
<td>$2,500.00</td>
<td>$5,000.00</td>
</tr>
<tr>
<td>0</td>
<td>In-Car display (for vehicles without networkable MDCs running Windows XP or 2000) Includes: touch screen, keyboard and mouse</td>
<td>$2,650.00</td>
<td>NOT INCLUDED</td>
</tr>
<tr>
<td>2</td>
<td>Extended warranty (3 year) - ALPR A three year extended warranty covering the ALPR system. A 15% discount from the per-year cost is applied.</td>
<td>$3,404.00</td>
<td>$6,808.00</td>
</tr>
</tbody>
</table>

SUBTOTAL $55,798.00
SALES TAX N/A
TOTAL $55,798.00

All prices are in US dollars and are exclusive of taxes. These prices are based on the systems being networked to an existing In-car Mobile Data Computer (MDC) running Windows XP or 2000. Where such a system does not exist, we can supply a touch-screen, keyboard and mounts for an additional $2,650 per vehicle.

TERMS: 40% on order, 60% on delivery
DELIVERY: Within 8 weeks of order
MAINTENANCE: The system is supplied with a one year warranty on all hardware and software, including any upgrades issued during that time. Further annual maintenance to cover all hardware and software is available at 15% of the capital purchase cost.

THIS QUOTATION IS VALID FOR 60 DAYS.
Chris Lee
Technology Operations Manager
City of Lewisville
151 W. Church St.
Lewisville, Texas 75057

October 17, 2007

Re: PlateScan

Dear Chris:

Thank you for your agency’s interest in PlateScan. You have requested some information which would demonstrate the uniqueness of our product offering regarding Automatic License Plate Recognition.

There are a number of factors that differentiate the PlateScan technology from less-developed products in the marketplace. Some specific advantages PlateScan versus other systems include:

- The ability to read from four ALPR cameras simultaneously on a single processor. Our proposed installation includes 3 infrared (IR) cameras (with inbuilt color overview cameras) and 1 separate color video camera. This enables a patrol vehicle to be scanning license plates in 4 directions simultaneously. This is an especially important element in urban policing. We believe that ours is the only software product in the world currently capable of offering high-speed license plate recognition from up to four separate camera sources.

- The ability to read from any combination of color and IR cameras. Many systems offer only an IR camera capability, which limits the patrolling vehicle to reading only those plates that are visible in IR wavelengths. This is significant because:
  o while new license plates can be read in this manner, as license plates age, the reflective coating oxidizes, losing reflectivity and gradually becoming invisible to IR cameras
  o many older plates, typical of those seen around the poorer, higher-crime neighborhoods, are completely unreadable in IR
  o IR cameras frequently fail to read through plastic plate covers or where the plate is sprayed with reflective coatings designed to defeat enforcement cameras. Such plates remain perfectly readable in color video.

- The only fully developed software package using Neural Networks to read license plates. Most other systems use template-matching Optical Character Reading (OCR) algorithms which struggle on more difficult license plates and partially obscured license plates (e.g.: behind tow-hitches) frequently seen in Texas. We are confident that our product offers the highest accuracy rates available.
• Our user-interface software was designed by police officers for police officers. It has been designed to be intuitive to use. The training time required to make an officer competent in the use of the system is around 30 minutes.

• The ability to read license plates from IR cameras and provide for an overview image that identifies the vehicle itself. IR cameras allow for 24-hour use, including environments where there is no ambient lighting whatsoever. Our IR cameras also contain a second, internally-embedded camera providing a full color overview image of the vehicle whose plate has been read. This is a vital feature for patrolling officers when a vehicle is matched on a database, since, with an IR camera, the only part of the vehicle visible to the camera is the license plate. Were our system not to offer color overview imaging, as some others do not, it would make it very difficult for patrolling officers to identify where a particular plate was in relation to the patrol vehicle. By providing the overview camera, our system will show a full image of every vehicle read, including color, make, model and direction of travel.

• We offer the most powerful array of “back office” tools. This is essential to maximize the post-incident investigation opportunities that ALPR technology offers. As an example, on a recent occasion in Los Angeles, where only 3 characters from a license plate were known, within 5 minutes our software was able to trawl through 170,000 stored license plate details and produce 6 images of a vehicle suspected of involvement in a series of rape attacks. This included full color images of the vehicle along with GPS and time stamps. From this, the value of capturing as many plates as possible can be seen, and is why we recommend our 4-camera option.

We hope this provides you with the detail you need. Should you have any further questions, please let me know.

Yours truly,

Bob Pinzler
Marketing Director
kmackenzie@platescan.com

to ltaylor, llumsford, me

Good Morning Sir,

I just wanted to touch base with you on Lewisville PD’s ALPR system and to make sure that ‘the troops’ there are happy with it and getting full use of the system. I have been dealing with Chris Lee in IT, but I am not sure who at the PD, actually coordinates the program. Since my retirement from Richardson PD and taking this position, I have discovered that many ALPR agencies, including my own (Richardson PD) were only using their ALPR system to increase their stolen vehicle arrests/recoveries, felony warrant arrests, locating vehicles on BOLO lists, locating Amber Alert Vehicles, city traffic warrant arrests and identifying known sex offenders. The true value of an ALPR system is actually when you make use of the PlateScan Connect back-office software. You will make twice as many arrests making use of the back-office data, than you would on-view using the cameras to make warrant arrests and vehicle recoveries. Not sure if all of your officers and investigators have access to it already, but if they do, you have already discovered what an invaluable addition it is to LPD, as an intelligence tool. The back office system helps you locate suspect vehicles where you have either the full or only a partial plate. It will also help you monitor common traffic patterns around a crime scene, looking for either a suspect vehicle or potential witness. These systems are also great at establishing patterns for gang activity, drug smuggling, human cargo smuggling and tracking terrorists. The system has also proved itself invaluable, assisting in locating wanted or missing persons and greatly reducing the man-hours needed to locate them. In my opinion, PlateScan has the strongest and most powerful back-office software on the market and the reason that I went to work for PlateScan and not the original ALPR company that approached me.

Here are a couple of good examples of cases being cleared by the back-office:

One agency had a serial arsonist that hit weekly. After every suspected arson, they would use their ALPR vehicle and drive a 4 block search pattern from the fire scene. After just three fires, using the PlateScan Connect’s comparison search program, they discovered that one vehicle was always at each fire. Guess who that vehicle belonged to.

Another agency had a woman sexually assaulted inside a van on the side of a busy roadway. When finished, the suspects simply threw her out of the van at the scene and drove off. All she could provide was a description of the inside of the van. They had no investigative leads, so for the next few days during the same time period of the offense, they placed an ALPR vehicle at the location capturing LPs of vehicles driving by. Using PlateScan Connect’s pattern search program, they identified 36 vehicles that drove by the scene at the same time period each day. Investigators contacted those registered owners and discovered that half of them remembered a van sitting at the location. Seven of them remembered that the van had a logo on the side of it and one of them remembered that it was
a painting company logo. The company was later identified and the suspects arrested.

Another great use of the system is to locate fugitives or suspects. One major city had been looking for a felony suspect for almost a year. A neighboring agency had filed a field interview card on the suspect right before the warrant was issued, so they were able to locate that plate number and search it through PlateScan Connect. They discovered that their own ALPR vehicles had scanned the plate nine times in just a few months. All the scans were between 3pm and 11pm. When the program mapped the scans, they found that all nine were in the same area, with 8 of them being at the same location. Hitting the satellite mapping function, they saw that the 8 scans were in the parking lot of a large factory/warehouse. Guess who they found working the night shift?

Another agency had their ALPR system online for less than 48 hours, when they were able to save valuable man-hours, by locating a missing person, simply by searching that person’s license plate through the PlateScan Connect vehicle search program. Turns out that the vehicle was scanned in an apartment parking lot within an hour of last being seen. Follow-up investigation revealed that the bi-polar individual who had been reported missing by his wife, was located by the ALPR vehicle at the residence of his ex-wife.

Lewisville PD now has 3 ALPR systems (2 in Patrol and 1 in the Marshals division). I am guessing that if these are used 24/7, then you are entering at least 10,000 records a day into the PlateScan Connect back-office database. That is a lot of data at your fingertips and easily accessible through your network. If you don’t already, I strongly suggest that you give password protected access to this database to not only all your investigators, but patrol officers and communications personnel. Why include Patrol and Communications? Many of their calls for service will have a vehicle description and a partial license plate. This partial plate can be entered into PlateScan Connect, just like they currently check the LPD ticket files for any possible matches. But with PlateScan Connect, in addition to a list of possible vehicles, they will receive photos of the vehicle so they can match the vehicle description to the license plate. They can then search to see all the locations where that vehicle has been scanned.

Everyone at your department may already be trained on the back-office, but if not, I would be happy to train them or at least do a “train the trainer” class so that everyone is comfortable with this system. If any of your patrol officers need training on the ALPR system itself, I can do that too. Each class should take less than 30 minutes and if I really push it, I might be able to cover it in an extended roll call training class.

Please don’t forget that I am only 20 minutes away and available to assist with any training or minor problems. If there is ever anything that I can do for Lewisville PD, just let me know.
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

to DWatkins, jelda, me

Hello David I am out of town right now - but have passed the images on to my crew. I will reach out on Monday to you David. All the best Mila

Sent from my BlackBerry® wireless device

From: DWatkins@cityoflewisville.com
Date: Thu, 16 Oct 2008 16:01:17 -0500
To: Mila Kelly <mlakelly@pixelpushers.com>
CC: <CLVe@cityoflewisville.com>
Subject: RE: Install date

Mila,
We are making progress, finally :)

I have attached pictures of the vehicle we are wanting the Plate Scan install done on. The unit number is 7311. I have taken pictures of the trunk area and tray that the equipment will be installed on. This vehicle is the same make and model as the previous vehicles.


Please let me know what dates we have available to get the installers scheduled for a visit.

Thank you,
David Watkins
System Support Specialist
City of Lewisville
1197 W. Main St.
Ok David

Many thanks for the update,

Mila

From: DWatkins@cityoflewisdale.com [mailto:DWatkins@cityoflewisdale.com]
Sent: Monday, September 29, 2008 7:57 AM
To: Mila Kelly
Subject: Re: Install date

Mila,

We are ordering a rear mount tray for the vehicle to accept the platescan hardware. We will be unable to place this order until after Oct. 1 as that is the beginning of our new fiscal year. As soon as this tray comes in I will be able to get pictures of the vehicle in its ready state. I cannot confirm a date until this equipment is installed in the vehicle.

Thank you,

David Watkins
System Support Specialist
City of Lewisville
1197 W. Main St.
Lewisville, TX 75067
972.219.5043

From: "Mila Kelly" <milakelly@pixelpushers.com>
To: DWatkins@cityoflewisdale.com
Date: 09/25/2008 16:15
Subject: [Install date]
Hello David

Wanted to reach out to you to see if we can get images of the Vehicle we are going to install the 2ND Platescan ALPR in. Also if you want to commit to the week of the 7th – 10th? Of October.

Reach out when you can David

All the best
Mila
Platescan Inc
949-851-1600 ex 12

to mspreke, me

Marco,
Please give me a call today when you have a chance. To update you we are having the following issues.

1. exported recognitions that have been uploaded to the server would not be processed by ps_uplcad.exe
   * I found that it did not like the first file it would try to process. In particular this file contained 3 manual test LP entries. Upon deleting this file it was able to process the remaining files, however I don't see the additions in the DB or on the back office website. *

2. I called about having issues starting the back office website
   * This issue has been resolved, no assistance needed. *

3. Hotlist are not recognized by the platescan application in the cars.
   * We have been downloading our hotlist of stolen plates from Texas' DPS. Everything seemed good as in it downloaded OK, the 2 vehicles grabbed the hotlist file and pulled them down to themselves, however when opening plate scan, the stolen hotlist does not show up in the "hotlist stats" section. It doesn't seem to actually use the hotlist file.

Thank you,
David Watkins
System Support Specialist
City of Lewisville
1197 W. Main St.
Lewisville, TX 75097
972.219.5043

David got your message, I have included our Lead field installer Mike McCoy who will be able to better answer your questions:

Mike, David Watkins has a bay at the fire Station that can be used to do the install of the Platescan ALPR
Since 2 vehicles he wants to know if you will be working on the both of them at the same time which I assume you will and also can they be put away at night and locked up with out causing you any extra work to wrap up at the end of each day.
If you could answer these questions and also David if you have anything to further add please do so. Mikes email address is mmccoy@platescan.com

All the best
Mila

-----Original Message-----
From: DWatkins@cityoflewisville.com [mailto:DWatkins@cityoflewisville.com]
Sent: Thursday, March 20, 2008 1:59 PM
To: milakelly@pixelpushers.com
Cc: CLee@cityoflewisville.com
Subject: Re: Fw: Install for the first week in April

Mila,

Hi there, this is David Watkins with the City of Lewisville. I will be your point of contact for our upcoming installation/implementation of the Plate Scan system. You will find my contact information below. I have sent you an information page for the Days Inn here in Lewisville via the Days Inn website. I am still waiting a call back from our Fire Chief to verify doing installs in their bay is acceptable. I know we have done this in the past for some other equipment installs, but I would still like to have his blessing before setting anything in stone. I will send you another e-mail as soon as I find out our exact install location. Regardless of where it is, the Days Inn will be within a 3 mile radius of just about every site we have here in Lewisville. Have a good day.

Thank you,
System Support Specialist
City of Lewisville
1197 W. Main St.
Lewisville, TX 75067
972-219-5043

Hay Chris

Just want to touch base with you about the upcoming install starting Monday 31st March ending Friday 4th April

Could you recommend a decent hotel that's near the install site for the installers to stay?

Also what time can our guys start and finish each day, the reason being since its 2 vehicles I want to make sure that they get as much time as possible to do the install and backoffice. They will want to start around 8:00pm each day and finish around to 6:00 - 7:00 if possible.

Also just so you know training typically takes place Friday afternoon around 12:00 - 1:00 no more than 10 people and they can be split into two groups.

Its about 30 - 45 minutes each time. Just wanted you to know that so you can plan accordingly.

Let me know if you have any questions

All the best
Mila Kelly
949-851-1600 ex 12
to me, mspretk

Chris,

When would be a good time to contact you?
I will be in the office all day tomorrow, if you are available then, I can
make time for you. If not, we will have to schedule something for next
week.

Marco Spretke
(949)851-1600 ext 18

On Thu, Mar 13, 2008 at 10:28 AM, Mila Kelly <milakelly@pixelpushers.com>
wrote:
  Hello Chris

I know you have been playing phone tag with Marco, he will be in the office
till 11:00 our time and then back after 4:00, if for some reason you don’t
touch base today Marco will try to reach you tomorrow. We would like to try
to aim for first week in April if poss., So i guess as long as the back
office prep is good to go on your end and yourself and Marco can update me
on that, I will reach out early next week to see what we can come up with.

All the best
Mila Kelly - Platescan
949-851-1600 ex 12
to dwatkins, me, milakelly, mmcooy

David and Christopher,

I wanted to follow up and make sure that you have received the below email
and had time to review it.

If anything was unclear, or you have any questions or concerns feel free to
discuss the BackOffice process before the
install.

Marco Spretke
(949)851-1600 ext 18

On Fri, Feb 29, 2008 at 3:49 PM, Marco Spretke <mspretke@platescan.com>
wrote:
  David and Christopher,

  I just reviewed the Backoffice Preplanner that was sent back to us
  recently.

  I am going to describe the process in detail, giving your department a
  better understanding of what we are trying to accomplish and hopefully we
  will be able to get any questions or issues out of the way before the
  actual install.
You will have the BackOffice server with SQL Server and IIS installed, to answer your question, the IIS 6.0 included with Windows Server is all you will need. We will install the BackOffice database as well as the Backoffice website.

You will then be given an admin account into the Backoffice system. This will allow you to log into the BackOffice website to data mine your existing license plate recognitions as well as create additional user accounts. This will allow you to create a generic user account for all of the officers using the BackOffice system, or you can create a separate account for each user. These accounts are limited, and they only allow you to view plates.

The next step would be getting updated hotlist files to each vehicle. The DOJ offers us three hotlist files for the state of California. Stolen Vehicles, Stolen Plates and Felony Warrants. You are welcome to use those in conjunction with your own hotlists, or you can just use your own hotlists. But the procedure for getting the vehicles updates would be this. The update hotlist files would have to be copied to the Backoffice server, each vehicle will have its own separate folder. The vehicles will then check its folder on the BackOffice server and if it finds a hotlist file it will transfer it locally and then import it into the Platescan system. This process will be completely automated. We will provide tools to push and/or pull files across a network, as long as there is an existing network connection set up. Since your vehicle is not connected to your network all the time, just when it is in the proximity of your station, the hotlist updates won’t happen instantly, but as soon as the vehicle is on your network our system will take over without any user actions.

There are several ways of generating the recognition export files and transferring them into the BackOffice database. We can automatically generate export files as the vehicle capturing plates, and once the vehicle hooks up to your network it will start transferring the exports to the BackOffice server. The only way this would work with your current infrastructure is if your MDT stays on for at least 30 minutes after the officer parks it at the station and turns off the vehicle. If your MDT does not stay on for a set amount of time after the vehicle is parked by the officers, we will then be forced to have the officers manually export the files and stick around until the transfers are done. We try to avoid this as much as possible since most officers have better things to do than sit there waiting for the exports to finish.

If you have any questions about any of the above, or if you think something I described above will not be possible with your infrastructure, please let me know and we can do our best to work around it.

Marco Spreeke
(949)351-1600 ext 18

to milakelly, mmccoy, me, jelder

Mila,

I have not. I am going to follow up with another email or a call right now.

Marco
On Wed, Mar 5, 2008 at 2:34 PM, Mila Kelly <milekelly@pixelpushers.com>
wrote:
Marco did you ever hear from Lewisville IT? In the event Mountainview don't
have there act togeather I thinking I could get Lewisville done?

Lv Mila Mumma Kelly

-----Original Message-----
From: Michael McCoy [mailto:mmccoy@platescan.com]
Sent: Friday, February 29, 2008 3:05 PM
To: CLee@cityoflewisville.com
Cc: 'Julie Elder'; 'Marco Spretke'; 'Mila Kelly'
Subject: RE: Lewisville Mobile Preplanner

Chris

After reviewing the pre-planner you returned to us, everything looks good
except for a few small items. First, it says you do not have any available
Ethernet ports available which is a problem because we must communicate
back
and forth from our computer to yours through Ethernet. Before we start
making plans on buying an Ethernet switch for the vehicle, we would like you
to run the issue by your IT staff and see what they are willing to permit.
Next, because you use the new style of Code3 2100 light bars with plastic
foot mounts, we must mount the cameras above the light bar due to the new
design. Our brackets are designed of the older style; however we are in the
process of having new brackets made for the newer series and are near
completion.

Upon install we would prefer access to a covered facility with power
outlets
and the ability to close and lock it at night to protect your vehicle and
our equipment. Last, we will need an available IT member on hand while we
do
the software portion of the install to allow administrative access on your
vehicle's computer and the back office server.

If you have any other questions, please to not hesitate to contact me.

Michael McCoy
PlateScan Technician
Civica Software | PlateScan
20101 S.W. Birch St, Suite 250 | Newport Beach, CA | 92660
O (949) 851-1600 x23 | C (949) 232-7787

-----Original Message-----
From: Mila Kelly [mailto:milekelly@pixelpushers.com]
Sent: Wednesday, February 27, 2008 11:21 AM
To: CLee@cityoflewisville.com
Cc: 'Julie Elder'; 'Michael McCoy'; 'Marco Spretke'
Subject: RE: Lewisville Mobile Preplanner

Thank you so very much for these, I will have my installers view them and if
they have any questions we will reach out to you on the back office and
mobile All the best Mila Kelly 949-851-1600 ex 12

-----Original Message-----
From: CLee@cityoflewisville.com [mailto:CLee@cityoflewisville.com]
Sent: Wednesday, February 27, 2008 10:26 AM  
To: Mila Kelly  
Cc: 'Julie Elder'  
Subject: Re: Lewisville Mobile Preplanner  

Mila,  

The following attachments includes the Mobile Preplanner as well as the associated images requested. Please let me know what steps need to be taken to proceed with the installation.  

(See attached file: Mobile.doo)(See attached file: photos.zip)  

Thanks,  

Chris Lee  
Technology Operations Manager  
City of Lewisville  
972-219-5042
David and Gita:

Attached are the budgetary quotes you requested for PlateScan. They are for two different camera arrays: 3 infrareds plus one color camera and 2 infrareds and two color cameras. The difference depends upon your city’s needs. For example, if much of the plate reading is going to be of cars parked at 90 degrees, then the 3+1 makes the most sense. If not, then the 2+2 provides a very high degree of coverage, but at a slightly lower price.

Please note that a final quote will be issued by our local representative, PCS.

Should you have any questions, please let me know.

Thank you very much for your interest in PlateScan. We look forward to working with you.

Bob Pinzler
Marketing Director
Civica Software/PlateScan/CrimeConnect
20101 SW Birch St., Suite 250
Newport Beach, CA 92660
(949) 851-1600 x19
(310) 994-6054 cell
Rebecca Hunter
Buyer
Purchasing Division
City of Lewisville
972.219.3765 office
972.219.3414 fax

---- Forwarded by Rebecca Hunter/Finance/City of Lewisville on 11/30/2007 08:26 AM ----

From: "Kortney Robertson" <krobertson@icaprogram.com>
To: <jelder@pixelpushers.com>
Cc: <RHunter@cityoflewisville.com>
Date: 11/29/2007 04:38 PM
Subject: FW: Certificate of Workers' Compensation Insurance

Hello...I've updated the system, there are no remaining discrepancies. Thank you for all of your help, have a great evening!

Kortney Robertson
Insurance Certificate Administrators
6100 Western Place, Suite 110
Fort Worth, TX 76107
817-332-5313 Phone
817-877-1906 Fax

From: Julie Elder [mailto:jelder@pixelpushers.com]
Sent: Wednesday, November 28, 2007 11:43 AM
To: Kortney Robertson
Cc: 'Mila Kelly'
Subject: Certificate of Workers' Compensation Insurance

Hello Korey,

Please find the attached copy of the Certificate of Workers' Compensation that you requested.

If you have any questions or need any additional information, please let me know.

Julie Elder
Marketing Coordinator
Civica Software | PixelsScan
20101 S.W. Birch St, Suite 250 | Newport Beach, CA | 92660
O (949) 851-1600 x10 | F (949) 851-1930

Lewisville compensation 2.pdf
Rebecca,

Hope this works!
Let me know otherwise.
Thanks.

Githe

----- Forwarded by B -Githa- Sivaswamy/Police Department/City of Lewisville on 11/26/2007 02:05 PM -----

From: "Julie Elder" <jelder@pixelpushers.com>
To: <gsivaswamy@cityoflewisville.com>
Cc: "Mila Kelly" <milakeelly@pixelpushers.com>
Date: 11/26/2007 01:57 PM
Subject: Workers' Comp Certificate

Hello Githe,

Please find the attached Certificate of Workers' Compensation Insurance. I have also faxed a copy to you.

If you have any questions or need any additional information, please do not hesitate to contact me.

Julie Elder
Marketing Coordinator
Civica Software | PlateScan
20101 S.W. Birch St, Suite 250 | Newport Beach, CA | 92660
O (949) 851-1600 x10 | F (949) 851-1930

Lewisville Workers comp certif.pdf
Insurance Certificate for Civica

Council Approved - Automatic Plate Recognition System for PD.

Jean Hamilton
Information Technology Services
Phone: 972-219-5047
Fax: 972-219-5087
----- Forwarded by G Jean Hamilton/ITS/City of Lewisville on 10/19/2007 02:17 PM -----

"Jeremy Eynon"
<jeremy@thecomprehensiveinsurance.com>
10/18/2007 05:21 PM

To <jhamilton@cityoflewissville.com>
cc "Mila Kelly" <milakelly@pixelpushers.com>, "Julie Eider" <jelder@pixelpushers.com>
Subject Pixelpushers

Please see attached Certificate of General Liability and Auto issued for above insured.

Regards,

Jeremy B. Eynon
managing director
Comprehensive Insurance Services
949-709-8800 x228
949-709-1668 Fax

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Tuesday, 05 June, 2007.pdf

- 3268 -
"Jeremy Eynon"
<jeremy@thecomprehensiveinsurance.com>

To <jhamilton@cityoflewisville.com>
cc "Mila Kelly" <milakelly@pixelpushers.com>, "Julie Elder"
<elder@pixelpushers.com>

Subject Pixelpushers

Please see attached Certificate of General Liability and Auto issued for above insured.

Regards,

Jeremy B. Eynon
managing director
Comprehensive Insurance Services
949-709-8800 x228
949-709-1668 Fax

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Tuesday, 05 June, 2007.pdf
Bob,

The following is what we need for anyone coming onsite to perform work:

Thanks the quote for GeoLynx. The City of Lewisville needs to have the following to allow them to set up an account to process a purchase with your company.

1. We need a copy of your Certificate of Liability Insurance per the requirements in the attached document.

Example of Description of Operations / Locations / Vehicles etc.

Example of Certificate Holder
City of Lewisville
1197 West Main
Lewisville, TX 75067 USA

Chris Lee
Technology Operations Manager
City of Lewisville
972-219-5042
To: Alton Todd White/Finance/City of Lewisville,
Cc: Christopher Lee/ITS/City of Lewisville,
Bcc: G Jean Hamilton/ITS/City of Lewisville,
Subject: Fw: PlateScan - Insurance Certificate
From: G Jean Hamilton/ITS/City of Lewisville - Wednesday 08/13/2008 08:02 AM

Please process this insurance certificate for Plate Scan, This Is for Court’s warrant officers car

Jean Hamilton
Information Technology Services
Phone: 972-219-5047
Fax: 972-219-5087
----- Forwarded by G Jean Hamilton/ITS/City of Lewisville on 08/13/2008 08:02 AM -----

From: "Jeremy Eynon" <jeremy@the comprehensiveinsurance.com>
To: <jhamilton@cityoflewisville.com>
Cc: "Mila Kelly" <milekelly@platescan.com>
Date: 08/12/2008 05:57 PM
Subject: PlateScan

Please see attached certificates of insurance issued for above insured.

Regards,

Jeremy B. Eynon
managing director
Comprehensive Insurance Services
949-709-8800 x228
949-709-1668 Fax

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FormType.pdf Certificate 000626-1373-2007 (3).pdf
To: "Bob Pinzler" <bpinzler@civicasoft.com>
Cc: G Jean Hamilton/ITS/City of Lewisville,
Bcc: PlateScan paperwork needed - Certificate of Liability Insurance, New Vendor Form and W9
Subject: G Jean Hamilton/ITS/City of Lewisville - Wednesday 08/06/2008 01:26 PM

1. We need a copy of your Certificate of Liability Insurance per the requirements in the attached document.

Please have your agent make the required changes and send a copy to me at 972-219-5087 or email to jhamilton@cityoflewisville.com.

Exhibit B - Contractors.doc

Example of Description of Operations / Locations / Vehicles etc.
The City, its officers, officials, employees, Boards and Commissions and volunteers are included as additional insured for General and Automobile Liability. Waiver of Subrogation applies in favor of Workers' Compensation Coverage.

Example of Certificate Holder
City of Lewisville
1197 West Main
Lewisville, TX 75067 USA

2. NEW VENDOR SET UP REQUEST Unlocked.doc

3. W-9

Jean Hamilton
Information Technology Services
Phone: 972-219-5047
Fax: 972-219-5087
------ Forwarded by G Jean Hamilton/ITS/City of Lewisville on 08/06/2008 01:26 PM ------

From: Christopher Lee/Information Technical Services/City of Lewisville
To: G Jean Hamilton/ITS/City of Lewisville@cityoflewisville
Date: 08/06/2008 01:26 PM
Subject: PlateScan

Jean,

Please send the insurance requirements and sole source letter to Bob Pinzler.

Thanks,

Chris Lee
Technology Operations Manager
City of Lewisville
972-219-5042

------ Forwarded by Christopher Lee/ITS/City of Lewisville on 08/06/2008 13:23 ------

From: "Bob Pinzler" <bpinzler@civicasoft.com>
To: <clee@cityoflewisville.com>
Date: 10/15/2007 14:50
Subject: Received your voice mail

I am at a trade show in New Orleans. Will get back to you tomorrow, if that's OK.
Thanks.

Bob

Bob Pinzler
Marketing Director
Civica Software/PlateScan/CrimeConnect
20101 SW Birch St., Suite 250
Newport Beach, CA 92660
(949) 851-1600 X19
(310) 594-6054 cell
From: Michael Budz <mike@vigilantvideo.com>
Date: Wed, Aug 15, 2012 at 9:50 AM
Subject: RE: Vigilant Video Pricing
To: Terrence Bunkley <tbunkley@cityoflewisville.com>
Cc: Gunny Gant <ggant@visualpro360.com>

Mr. Bunkley –

Hope all is going well.

I was just checking in with you on the LPR initiative and to see how things were progressing. We have Frisco and Fort Worth up and running and now grand prairie and plano are being installed with six others coming up.

Did you need anything from us on the pricing or anything else?

Regards,

Mike Budz

Vigilant Video
Territory Sales Manager
956-536-7542

www.vigilantvideo.com

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From: Terrence Bunkley [mailto:tbunkley@cityoflewisville.com]
Sent: Wednesday, October 12, 2011 11:41 AM
To: Michael Budz

Subject: Re: Vigilant Video Pricing

Thanks for the quotes. The Caption was thinking more of starting off small by replacing only 2 old Platescan DSP’s with your DSP’s and keeping our current Platescan cameras. Can we get a quote for that? I'm also interested to know how the SLA affects pricing?

On Mon, Oct 10, 2011 at 2:57 PM, Michael Budz <mike@vigilantvideo.com> wrote:
Mr. Bunkley –
Terrance thanks for the patience here. I have created two quotes for you.

1) 2 cars with 2 cameras and the back end software.
2) 3 cars with 2 cameras and the back end software.

We can have someone do the installation with the wiring and mounting of the cameras, however sometimes it is more applicable to just use the mobility kits and wire them in the trunk. This doesn’t make any permanent mounting and can be easily moved if a vehicle goes down. If you would like the cameras to be installed, we usually use a budgetary number of $695. Per vehicle where a lot of agencies will use their own fleet personnel to do the installation. This is all up to us as a group. Gunny and I can determine which would be the most cost effective for your PD.

I am also providing (2) subscriptions to the Tier 2 NVLS package for private data access which normally would cost $2,376. The vehicles with the LPR cameras will have access to the private data through the Mobile Hit Hunter and also all LEO’s for Lewisville will have access via an android phone through the Mobile Companion.

Please call me with any questions. I have also attached the SLA agreement.

Regards,

Mike Budz

Vigilant Video
Territory Sales Manager
956-536-7542

www.vigilantvideo.com

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Thanks,
Terrence Bunkley
Systems Engineer
Information Technology Services
City of Lewisville

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Thanks,
Terrence Bunkley
Systems Engineer
Information Technology Services
City of Lewisville

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---------- Forwarded message ----------
From: <mitch.lee@3com.com>
Date: Thu, Nov 3, 2011 at 4:19 PM
Subject: Re: FW: ALPR presentation
To: "tbunkley@cityoflewisville.com" <tbunkley@cityoflewisville.com>
Thanks for the update.

Regards,

Mitch Lee
Regional Sales Manager
L-3 Mobile Vision
973-856-2492

From: Terrence Bunkley
To: Lee, Mitch @ PRG - MVI
Sent: Thu Nov 03 17:18:26 2011

Subject: Re: FW: ALPR presentation

Mitch,

Thanks for checking in. We are still in the process of choosing a solution. If we decide to go with the L-3 LPR solution, I will be sure to get in contact with you.

On Mon, Oct 31, 2011 at 9:14 AM, <mitch.lee@l-3com.com> wrote:
Terrence,

Just checking in for an update.

Regards,

Mitch

From: Terrence Bunkley [mailto:tbunkley@cityoflewisville.com]
Sent: Friday, September 30, 2011 2:27 PM
To: Lee, Mitch @ PRG - MVI
Subject: Re: FW: ALPR presentation

Mitch,

Thanks for checking on us. We are still in the process of looking at what different vendors can offer. Have a great weekend.

On Fri, Sep 30, 2011 at 11:09 AM, <mitch.lee@l-3com.com> wrote:

Terrence,

Hope things are well. I am just checking in for an update. Any follow up questions?
Have a great weekend!

Regards,

Mitch Lee
Regional Sales Manager
L-3 Mobile Vision
973-856-2492

From: Terrence Bunkley
To: Lee, Mitch @ PRG - MVI
Subject: Re: FW: ALPR presentation
We have 3 Patrol cars with ALPR systems. There are 4 cameras on each car and the outer 3 cameras are DUAL CAMERA NTSC 940 DC. I think these are pretty old but I don't know if they will work with your systems.

On Wed, Sep 21, 2011 at 10:32 AM, <mitch.lee@l-3com.com> wrote:

Terrence,

Sounds good. Quick question. How many ALPR systems do you currently have? Camera configuration? Do any have cameras that are about a year old? If so which ones and how many?

FYI. We are able to reuse the newer Platescan cameras.

Regards.

Mitch Lee
Regional Sales Manager
L-3 Mobile Vision
973-856-2492

From: Terrence Bunkley
To: Lee, Mitch @ PRG - MVI
Subject: Re: FW: ALPR presentation
Mitch,

I've scheduled us to meet at 10 am on Friday 9/23/2011.

On Tue, Sep 20, 2011 at 4:59 PM, <mitch.lee@l-3com.com> wrote:

That works. Probably 1 1/2 hours.
Mitch Lee  
Regional Sales Manager  
L-3 Mobile Vision  
973-856-2492

From: Terrence Bunkley  
To: Lee, Mitch @ PRG - MVI  
Sent: Tue Sep 20 17:57:08 2011

Subject: Re: FW: ALPR presentation
So how is Friday at 10 am? How long would the presentation take?

On Tue, Sep 20, 2011 at 2:29 PM, <mitch.lee@l-3com.com> wrote:

Wednesday afternoon or Friday morning.

Mitch Lee  
Regional Sales Manager  
L-3 Mobile Vision  
973-856-2492

From: Terrence Bunkley  
To: Lee, Mitch @ PRG - MVI  
Sent: Tue Sep 20 15:16:42 2011

Subject: Re: FW: ALPR presentation
Mitch,

Are you able to meet sometime this week to do a presentation?

On Mon, Sep 19, 2011 at 9:43 AM, <mitch.lee@l-3com.com> wrote:

Terrance,

Hope your weekend was enjoyable. I am just checking in for an update.

Regards,

Mitch

From: Lee, Mitch @ PRG - MVI  
Sent: Wednesday, September 14, 2011 9:13 AM  
To: 'Terrence Bunkley'  
Subject: ALPR presentation

Terrence,
Thanks for the note. I would welcome the opportunity to do a product demo next week. Unfortunately, I just got a new car and will not have my equipment installed until the week of September 26th (may be available towards end of week). Therefore, my suggestion is we are currently set for a presentation with McKinney PD (see below) which I would recommend to join us, if possible. Also, I would suggest a site visit to Bedford PD. They have 4 ALPR systems in their Traffic section. Let me know if that is doable.

**EVENT:** L-3 In-car Video presentation (including CycleVision and Interview/INTOX Room) plus ALPR solutions and Portable Wireless Surveillance cameras  
**DATE:** Thursday, September 22nd  
**TIME:** 9:00am – 11:00am  
**LOCATION:** City of McKinney IT, 115 Industrial Blvd., Suite B, McKinney, TX 75069

**AGENDA**

9:00am – 10:15am

- In-vehicle video
  - Large agency solution
    - Products
      - Flashback In-vehicle
      - Flashback CycleVision
      - Flashback Interview/INTOX Rooms
      - Flashback Prisoner Transport
**HOT** Topics

- Dual purpose front facing camera option (ICVS and ALPR).
  - Ability to capture up to 3 lanes with ALPR. 60 degree FOV for ICVS.
  - 3400 Vertical LPH and 2200 Horizontal LPH (3x HD)

- **Integrated AVL/Streaming**

- **Body worn**

**Interview and Intox Rooms**

- Automated, policy-based, storage and management

- Remote viewing

10:15am – 10:45am

**Automatic License Plate Recognition systems**

- Industry leading recognition engine – Plate Finder at 500 finds/second and OCR at 300 plates/second.

- Integration with Incode, Brazos Tech electronic ticket writers, etc.

**Fixed ALPR systems**

- **High traffic areas**

**Mobile ALPR systems**

- Covertly mounted cameras for patrol/traffic
NEW. 36x front color camera is able read plates up to 175ft.

Robust software for BOTH PC and Server environments. Great tool for CID.

- Portable ALPR systems
  - Speed and event trailers. Bait cars.

10:45am – 11:00am

Portable Wireless Surveillance cameras

- 180-degree non-fisheye panoramic view camera (up to three 8x zoom)
- Ability to view video over multiple internet connected devices (laptops and smart phones)
- Ability to integrate multiple sources of video (CCTV, In-car video systems, TV feeds)
- Option to stream video

Regards,

Mitch Lee
Regional Sales Manager – Northern Texas/Oklahoma/Arkansas (Based in DFW)
L-3 Mobile Vision, Inc
90 Fanny Road, Boonton, NJ 07007
C: 973.856.2492  F: 973.257.3024
Mitch.Lee@l-3com.com  www.l-3com.com/mv

Product or feature request, please send an e-mail to featurerequest.mvi@l-3com.com.

- For assistance with your In-car, CycleVision, Interview/Intox Rooms, MDCs, ALPR (Automatic License Plate Recognition – Fixed, Mobile and Portable), NEW Body Worn, VideoVu, Recon Robot, etc., please contact: service.mvi@l-3com.com
- For assistance with your Server, Small Agency Workstation, DVD Robot, Wireless Access Points, etc., please contact: dessupport.mvi@l-3com.com
- For quotes, place orders or request information, please contact: Mark Pavlak, mark.pavlak@l-3com.com, 973-263-1090 x128
For parts, please contact: Lisa Boyd, lisa.boyd@l-3com.com, 973-263-1090 x127
For extended maintenance agreements, please contact: Linda Collina, linda.collina@l-3com.com, 973-263-1090 x120

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Thanks,
Terrence Bunkley
Systems Engineer
Information Technology Services
City of Lewisville

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