ACLUI OPEN RECORDS REQUEST FOR MPD ALPR RECORDS

1. See attached: “CPA Plate Scan Procedures’

2. Submitted by Sonja Land, City Secretary

3. a.) Timestamp; Character Recognition Result; Latitude/Longitude Camera ID; Photo of Plate/Overview.
   b.) 200/hr.
   c.) 3
   d.) 1 functioning
   e.) 0
   f.) See answer on #3a.

4. a.) See answer on #3a.
   b.) Indefinite.
   c.) No policy.
   d.) $4,233,953

5. a.- c.) No record responsive.
   d.) Only Police has access to these data.
   e.) Generic logon used. Does have capability of individual logons, audit logins only.
6. a.) No data sharing to outside source.
   b.) Platescan Mesquite – P580F
   c.) None.
   d.) None.

7. None utilized – No sharing or obtaining.

8. See attached “MCPAAA Plate Scan Unit Operations and Training.”
CPA PLATE SCAN PROCEDURES

GENERAL:
• Never Exit the Vehicle- Never exit the vehicle while operating the Plate Scan unit unless a police officer is present and allows you to do so. You can stop to get something to drink or eat and use the restroom within the city limits.
• Dress appropriately- CPA shirt, ID Card, long pants
• Contacts. If for any reason you come in contact with a citizen, speak to them from inside the vehicle only. If police or fire assistance is needed call dispatch and remain in the vehicle. Advise the citizen that the police or fire have been notified.
• Identify-If you have contact with a citizen politely advise them that you are a citizen volunteer and not a police officer and you can notify police dispatch if they need police or fire assistance.
• No Riders-Only CPA members are allowed to ride in this vehicle.
• Stay in the City- This vehicle is not to leave the city limits without Police Department approval.
• Never activate the overhead emergency lights. State law currently prohibits civilians to operate the emergency red and blue lights.

CALL IN PROCEDURES:

The police dispatch number (972-285-6336) is only to be used in the following situations. If you have an emergency call 911 and in a life/death situation push the red emergency button on the computer.

1. Stolen Vehicle- The Plate Scan identifies a possible stolen vehicle; in this instance you would notify police dispatch of your location, the location of the vehicle with the hit, its description, (i.e.; color, car/truck etc..) and the license plate number.

2. Crime in Progress- If you observe any crime in progress or have been notified of a crime by a citizen, notify dispatch immediately. You would need to tell the dispatcher the nature of the crime, (theft, robbery, assault etc), the location of the crime, any weapons involved and where the complainant will be if known. Remember you are not to exit the vehicle. Be a good witness, if needed drive to a safe location and do not exit the vehicle until an officer has secured the scene and has notified you it is safe to exit the vehicle.

3. Accident- If you drive up on an accident or observe one notify police dispatch immediately. Notify dispatch of the exact location and if there
are known injuries. Due to the fact you cannot activate the red and blue lights make sure you and the Plate Scan vehicle are out of the roadway and out of harms way. If possible tell the victims that police dispatch have been notified, if there are not injuries.

4. Safety-Should an incident arise that you fell threatened or in danger, or need outside assistance, notify dispatch immediately. This could include any situation where the Plate Scan vehicle becomes inoperable for any reason. Let the police dispatcher know the nature of the problem, your location, and the type of assistance you need.

Vehicle Procedures:

- **Keys**-The key to the vehicle will be kept at the Front Desk of the Mesquite Police Department in the same location as the Skywatch.
- **Dispatch**-Notify Dispatch that you are checking out the Plate Scan Vehicle. This should be done before leaving the building, give dispatch your name and a cell phone number, (if available) they can call you at and an approximate time you will be in the vehicle.
- **Check Fuel**- Upon entering the vehicle, always check the fuel level. If the Vehicle needs fuel, the same gate/fuel card as the Skywatch will be used. As a reminder, this card will be located at the front desk with the key.
- **Log in**-Always log onto the computer using the login you were taught and shown on the card inside the vehicle.
- **End of Shift**-Be sure that the computer is logged off and all of the powered items are turned off. Look for any lights illuminating from the computer or vehicle. Call Dispatch and tell them you are finished.
- **Parking**-Park the vehicle in the front lot of the Police Department anytime it is not in use.
A request for proposals (RFP) for an annual contract to purchase Automatic License Plate Recognition (ALPR) Systems was broadcast through the RFP Depot electronic bidding system. Three vendors returned bid proposals. After reviewing all bids only one vendor met all of the specifications necessary to meet the department’s needs. The RFP was structured in two separate phases.

**Phase I** - The initial purchase and deployment of two complete systems that will be installed on two patrol vehicles at a cost of $61,048.00.

**Phase II** - If the ALPR system proves beneficial to the Mesquite Police Department’s effectiveness and productivity, three additional systems will be purchased and deployed at an additional cost of $75,712.00. Funding for these purchases will be taken from the confiscated trust fund account.

**RECOMMENDATION:**

Staff recommends that RFP No. 2006-113 for the purchase of Automatic License Plate Recognition Systems be awarded to Civica Software/PlateScan in the amount of $136,760.00. The term of this contract is for one year with two additional one-year renew options.

**Attachment:** Quote from Civica/PlateScan
### PURCHASE ORDER

**711 N Galloway**

Mesquite TX 75149  
Phone: (972) 216-6626

---

**Ship To:**  
Elouise Onorato  
711 N Galloway  
Mesquite TX 75149  
Phone: (972) 216-6626

**Invoice To:**  
Accounting Division  
City of Mesquite  
P.O. Box 850137  
Mesquite TX 75185-0137

---

**ATTENTION VENDOR**  
PURCHASE ORDER NUMBER MUST APPEAR ON ALL INVOICES AND PACKAGING LISTS  
DO NOT ACCEPT THIS ORDER UNLESS IT IS SIGNED

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
<th>Quantity</th>
<th>UOM</th>
<th>Unit Price</th>
<th>Total Cost</th>
</tr>
</thead>
</table>
| 1    | MISCELLANEOUS PRODUCTS  
SPECIFICATION: PlateScan mobile 4-camera ALPR system per Bid No. 2006-113. | 1        | EA   | 26,904.000 | 26,904.00  |

**Total**  
26,904.00

---

**Terms:**

A separate invoice in DUPLICATE for this purchase order or for each shipment thereon shall be rendered immediately following shipment. All copies of invoices must be forwarded directly to the ACCOUNTING DIVISION, CITY OF MESQUITE - P.O. Box 850137, MESQUITE, TEXAS 75185-0137. This purchase order number must be shown by vendor on all related invoices, delivery memoranda, bills of lading, packages and/or correspondence. Unless otherwise specified in your bid proposal accepted by the City, payments are normally made within 30 days after the later of: the date the City receives the goods, the date the service is completed under the contract, or the date the City receives an invoice for the goods or services. Vendors are encouraged to offer payment discounts based on the above dates. All products, unless otherwise specified, are delivered with transportation charges prepaid. If vendor bids f.o.b destination and freight charges are placed against the CITY OF MESQUITE either by collect shipment or prepaid charges added to invoices, such an amount will be deducted from invoice and vendor notified of such action in order that he may adjust our account on his records. Equipment, materials, supplies and/or services delivered on this order shall be subject to inspection and test upon receipt and if rejected shall remain the property of the vendor. If shipment is made by freight or express, the original bill of lading properly receipted shall accompany invoice. NOTE: The CITY OF MESQUITE is exempt from the following taxes: 1. Texas Sales and Use Tax; Permit # 1-75-6000606-0. 2. Manufacturer's Federal Excise Tax by Registration No. A-102-747.

**Accounting Information:**

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Account Code</th>
<th>Account Amt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>212008216093</td>
<td>4770</td>
</tr>
</tbody>
</table>
Automatic License Plate Recognition System

CLIENT: Mesquite Police Department
710 N. Galloway Ave.
Mesquite, Texas 75149

CONTACT: Bob Pinzler
bo-pinzler@civicsoft.com
310-994-6054

DATE: 12/13/07

UNIT PRICE | AMOUNT
---|---

<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) 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: 3 dual IR/color overview cameras (PSC R6), externally mounted, and 1 color video camera (PSC C2), internally mounted A software package (PS TX) comprising: Windows XP Operating system, Civica &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>$20,020.00</td>
<td>$20,020.00</td>
</tr>
<tr>
<td>1</td>
<td>Installation A Civica/PlateScan engineer will install your PlateScan system at your facility. Includes travel and accommodations.</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) Includes: touch screen, keyboard and mouse</td>
<td>$2,650.00</td>
<td>NOT INCLUDED</td>
</tr>
<tr>
<td>1</td>
<td>VehicleLink wireless software licenses</td>
<td>$980.00</td>
<td>$980.00</td>
</tr>
<tr>
<td>1</td>
<td>Extended warranty (3 year) - ALPR and VehicleLink A three year extended warranty covering the ALPR and VehicleLink systems. A 15% discount from the per-year cost is applied.</td>
<td>$3,404.00</td>
<td>$3,404.00</td>
</tr>
</tbody>
</table>

SUBTOTAL $26,904.00
SALES TAX N/A
TOTAL $26,904.00

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.

THIS QUOTATION IS VALID FOR 60 DAYS.

Bid # 2006-113

- 10471 -
## Client Information
- **CLIENT:** Mesquite Police Department
  - 1515 N. Galloway
  - Mesquite, Texas 75149
- **ATTN.:** Michele Brand
- **REF.:** Civica/USA Quotes/Mesquite
- **CONTACT:** Bob Pinzler
  - bpinzler@civicasoft.com
  - 949-851-1600 x19
- **DATE:** 08/03/06

## Project Description

### ALPR System - Phase 1

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
<th>UNIT PRICE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>&quot;PlateScan&quot; mobile 4-camera ALPR system (SYS-B4-CR)</td>
<td>$18,790.00</td>
<td>$37,580.00</td>
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<tr>
<td></td>
<td>Includes: Mobile Data Computer with anti-vibration mounts (PS PPU20A)</td>
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<td></td>
<td>GPS Receiver (PS GPS1)</td>
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<td></td>
<td>Cameras for reading 4 lanes of traffic simultaneously, consisting of:</td>
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<td></td>
<td>2 dual IR/color overview cameras (PSC R2), externally mounted</td>
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<tr>
<td></td>
<td>1 IR camera (PSC R3), externally mounted, for parked cars</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>1 color video camera (PSC C1), internally mounted</td>
<td></td>
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<tr>
<td></td>
<td>A software package (PS TEXAS) comprising:</td>
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<td></td>
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<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 User interface software, SVS/TLETS extract software,</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>local database software, manual entry software</td>
<td></td>
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</tr>
<tr>
<td>2</td>
<td>Vehicle Installation Kit (SYS-CRIN)</td>
<td>$1,230.00</td>
<td>$2,460.00</td>
</tr>
<tr>
<td></td>
<td>Includes: Wiring loom, light bar mounting brackets, external and internal camera mounts and all necessary cables, connectors and installation and user manuals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Installation and user training</td>
<td>$2,500.00</td>
<td>$2,500.00</td>
</tr>
<tr>
<td></td>
<td>A Civica/PlateScan engineer will install your PlateScan system at your facility. Includes travel and accommodations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>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.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Extended warranty (3 year) - ALPR</td>
<td>$3,404.00</td>
<td>$6,808.00</td>
</tr>
<tr>
<td></td>
<td>A three year extended warranty covering the ALPR system. A 15% discount from the per-year cost is applied.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annual License Fees</td>
<td>NONE</td>
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</tr>
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</table>

### Data Analysis System

<table>
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<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
<th>UNIT PRICE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;PlateSearch&quot; Data Storage Module (PS-DSM)</td>
<td>$7,640.00</td>
<td>$7,640.00</td>
</tr>
<tr>
<td></td>
<td>This central repository of data downloaded onto the existing server from all Mesquite PlateScan equipped vehicles will include the following features:</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>The ability to search and archive downloaded data from the vehicles either from a memory stick or wirelessly.</td>
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</table>

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**Total Amount:**

$10472.00
Each plate patch and vehicle image will be stored and searchable either as a full or partial plate. The date, time and GPS coordinates of every license plate scanned will be stored and mapped.

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<tr>
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</thead>
<tbody>
<tr>
<td>2</td>
<td>VehicleLink wireless software licenses (PS-VLSL)</td>
<td>$980.00 $1,960.00</td>
</tr>
<tr>
<td>1</td>
<td>Installation and Training</td>
<td>$800.00 $800.00</td>
</tr>
<tr>
<td>1</td>
<td>Extended maintenance (3 year)</td>
<td>$1,300.00 $1,300.00</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>$61,048.00</strong></td>
<td><strong>$114,650.00</strong></td>
</tr>
</tbody>
</table>

All prices are in US dollars. 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 transflective 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.

**COOPERATIVE PURCHASING:** PlateScan agrees to extend prices to all entities that have entered into or will enter into joint purchasing interlocal cooperation agreements with the City of Mesquite.

**MAINTENANCE:** The system is supplied with a one year warranty on all hardware and software, including any software upgrades issued during that time.

**PHASE II:** Pricing per LPR unit will remain the same for Phase II.

**THIS PROPOSAL IS VALID FOR 60 DAYS FROM DATE LISTED ABOVE.**
A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MESQUITE, TEXAS, AUTHORIZING THE CITY MANAGER TO EXECUTE A PIPELINE CROSSING AGREEMENT WITH THE UNION PACIFIC RAILROAD COMPANY AND PAYMENT OF A LICENSE FEE TO PROVIDE FOR THE DESIGN, PERMITTING AND CONSTRUCTION OF THE INNOVATIVE WAY WATER MAIN EXTENSION. (Resolution No. 66-2006 recorded on page 107 of Resolution Book No. 38.)

8. RFP NO. 2006-113 - ANNUAL CONTRACT FOR THE PURCHASE OF AUTOMATIC LICENSE PLATE RECOGNITION (ALPR) SYSTEMS - AWARDED TO CIVICA SOFTWARE/PLATESCAN IN THE AMOUNT OF $136,760.00.


10. BID NO. 2007-010 - WASTE FITTINGS AND HDPE GRAY PIPE FOR LATERAL SEWER LINE SUPPLIES - AWARDED TO LOW BIDDER MUNICIPAL WATER WORKS SUPPLY LP, IN THE AMOUNT OF $46,155.00.


12. CITY MANAGER AUTHORIZED TO EXECUTE AN AUTHORIZATION LETTER WITH NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS TO PROVIDE ADMINISTRATION AND IMPLEMENTATION ASSISTANCE IN COMPLIANCE WITH THE TEXAS POLLUTANT DISCHARGE ELIMINATION SYSTEM (TPDES) STORM WATER DISCHARGE PERMIT IN AN AMOUNT NOT TO EXCEED $6,271.00.

13. CITY MANAGER AUTHORIZED TO EXECUTE AMENDMENT NO. 4 WITH DALLAS COUNTY IN CONJUNCTION WITH THE DALLAS AREA HOUSEHOLD HAZARDOUS WASTE NETWORK FOR FISCAL YEAR 2006-07 IN AN AMOUNT NOT TO EXCEED $75,000.00.

14. CITY MANAGER AUTHORIZED TO EXECUTE AN ENGINEERING DESIGN SERVICES CONTRACT WITH GRANTHAM & ASSOCIATES, INC., FOR DESIGN OF EDGEMONT PARK ADDITION WATER MAIN REPLACEMENT PLANS AS PART OF THE FISCAL YEAR 2007 WATER MAIN REPLACEMENT PROJECT IN THE AMOUNT OF $54,640.00.

CONSENT AGENDA ITEMS CONSIDERED SEPARATELY.
For your info and follow up

Gregory A. Foster
Director of Sales,
Military, Law Enforcement
and Federal Agencies
O -- 336-548-8794
M -- 336-337-3528
F -- 336-548-8798
God Bless America
EARLY IS ON TIME - ON TIME IS LATE - LATE IS LEFT
-----Original Message-----
From: Rhonda Bell [mailto:rbell@ci.mesquite.tx.us]
Sent: Thursday, July 20, 2006 3:52 PM
To: vclarke@civicasoft.com; bhouston@dataworksplus.com;
a.brown@criteresponse.com; Foster, Greg
Subject: RFP 2006-113

Attached are the bids specs for "Annual Contract for the Purchase of
Automatic License Plate Recognition Systems for the City of Mesquite
Police Department."

This bid is due by August 3, 2006 - 2:00 P.M.

If you have any questions, please call 972.216.6201.

Thanks,
Rhonda Bell
Buyer
City of Mesquite
Purchasing Division
972.216.6391
972.216.6397 fax

This Email has been scanned for Viruses and Spam by an E500 McAfee Engine

This Email has been scanned for Viruses by an E500 McAfee Engine
Attached are the bids specs for "Annual Contract for the Purchase of Automatic License Plate Recognition Systems for the City of Mesquite Police Department."

This bid is due by August 3, 2006 - 2:00 P.M.

If you have any questions, please call 972.216.6201.

Thanks,
Rhonda Bell
Buyer
City of Mesquite
Purchasing Division
972.216.6391
972.216.6397 fax
Contact Us

Western Sales:
Todd Pastorini
(925) 240-9010
tpastorini@dataworksplus.com

Midwest Sales:
Dan Pastorini
(936) 878-2777
dpastorini@dataworksplus.com

Northeastern Sales:
Bill Shephard
(716) 652-8153
(877) 884-2276 Toll Free
bshephard@dataworksplus.com

Southeastern Sales:
Becky Houston
(866) 632-2780 x 2112 Toll Free
bhouston@dataworksplus.com

Florida Sales:
Julie Ward
(866) 632-2780 x 1010 Toll Free
jward@dataworksplus.com

Director of Federal Programs:
Doug Oby
(703) 978-2761
doby@dataworksplus.com

Sales
(864) 672-2780
Toll Free (866) 632-2780
sales@dataworksplus.com

Request a quote for Digital CrimeScene, NIST Manager, or Digital PhotoManager. Contact your regional salesperson today to attend a demonstration.

Send resumes to jobs@dataworksplus.com.

1168 North Pleasantburg Drive, Greenville, SC 29607 / Tel (864) 672-2780 / Fax (864) 672-2787

http://www.digitalcrimescene.com/Contact.htm

07/14/2006
e-mail: sales@dataworksplus.com
About Us

DataWorks Plus employs the most experienced executives, engineering, service and sales professionals in the business. Over one hundred years combined experience stands behind the products and services. Additionally, DataWorks Plus is a Microsoft® Certified Solutions Provider. As a result, most if not all of our applications are developed using Microsoft SQL Server as our database management tool of choice.

DataWorks Plus is a privately held company headquartered in Greenville, SC. Our customer base includes over 400 criminal justice and law enforcement agencies, both large and small, in approximately 35 states. In addition to our headquarters located in Greenville, SC, DataWorks Plus has sales offices in Northern California, Buffalo NY, and Fairfax VA and service offices in Philadelphia PA, Harrisburg PA, New York City NY, Northern CA, Southern CA, and Tampa, FL. The DataWorks 24 hour customer support center is located in Greenville, South Carolina. This facility also houses our spare parts inventory to promptly respond to customer support issues.


DataWorks Plus is positioned to assist all sized agencies with products and solutions for technology and service gaps. As experts in data and image capture, retrieval, storage, search, security, activity tracking, reporting and secured open access for all types of law enforcement and wireless mobile applications, DataWorks Plus can provide flexible solutions tailored to existing workflows and processes. This allows agencies to transition from existing systems to new or additional technologies without compromising current investments.

DataWorks Plus uses its experience in digital imaging to continually develop new products for the law enforcement market. Contact us for pricing or other information about our products.

Call or email us if you would like to receive our information packet which includes product videos and in-depth information about our entire line of law enforcement technology solutions.

1168 North Pleasantburg Drive, Greenville, SC 29607 / Tel (864) 672-2780 / Fax (864) 672-2787

e-mail: sales@dataworksplus.com

http://www.digitalcrimescene.com/AboutUs.htm
To request more information, please fill out the form below or contact via mail, phone or email with the information below.

Telephone: 703-629-4053
Toll Free Telephone: 877-399-0252
Address: 1600 Prince Street, #115, Alexandria, VA 22314
Email: slim@G2Tactics.com

Your Name: [Handwritten: Aaron Brown]
Your E-mail Address: a.brown@ori+response.com
Your Phone Number:
Comments:

Submit Reset

Copyright G2Tactics 2004 - 2006 All Rights Reserved
G2Tactics is focused on the application of advanced technology to law enforcement challenges. Based in Alexandria, Virginia, G2Tactics is in business to develop products for the enforcement of laws both civil and criminal.

G2Tactics' Mobile License Plate Reader is the future of Enforcement.

- Fully integrated so the system can virtually plug and play with your existing databases and protocol
- System checks against a 'Vehicle of Interest' database or creates a database with gathered information
- G2Tactics will tailor a solution to your needs

G2Tactics product line focuses on the identification of both moving and parked vehicles.

Our customers are law enforcement, parking enforcement, tax enforcement, asset protection, special investigations, and fleet management.
G2Tactics, Inc.

About Us

G2Tactics, Inc.

Our goal is to bring mobile license plate reading to the world with our easy to use, simple to understand adaptations of technology. Funded by a U.S. Department of Justice contract to bring mobile license plate reading to Law Enforcement, G2Tactics has integrated this powerful technology with the FBI's NCIC stolen auto database.

Lead by a former law enforcement officer, G2Tactics understands its users and the situations that make GLAVID and BootFinder important tools in fighting crime and revenue scofflaws.

The President, Andrew Bucholz, was a police officer in Alexandria Virginia, wrote a book on Police Equipment, and served as head of the Alexandria's community criminal justice board before starting G2Tactics in 2004.

G2Tactics' partner in license plate recognition is PIPS Technology of Knoxville Tennessee. Please visit their website for more details:

LPRTech is G2Tactics' exclusive representative for Australia. Please visit their website for more details or contact:
Ron Mulder
Ph: (07) 3344-1866
www.LPRTech.com.au
Remington and Elsag have combined their experience, technology and innovation for the law enforcement community with a world-wide installed product base. The expertise and competence of Remington, the America's oldest gunmaker, combined with Elsag's capabilities in applying innovative technologies to deliver optimum security solutions, are the most important features our Customers can rely upon.

We are dedicated to achieving our mission through the use of experienced consulting professionals, dedicated support staff, and through working with law enforcement agencies and other organizations who share our commitment to defend homeland security. Remington Elsag Law Enforcement Systems is also dedicated to encouraging and supporting the development of secure technologies, and best practice methodologies.
Remington Company Information

About Us
Company Information
CEO's Message
Conservation
HSSHF
Employment
Investor Relations
Legal Notices

Home > About > Company Information

Company Information

Corporate Headquarters
Remington Arms Company, Inc.
870 Remington Drive
P.O. Box 700
Madison, NC 27025-0700

Site Locations

Ilion Firearms Plant & Custom Shop
14 Hoefler Avenue
Ilion, NY 13357
TEL: 1-315-895-3200
Directions & Map

Mayfield Firearms Plant
22 Rifle Trail
PO Box 99
Hickory, KY 42051
TEL: 1-270-856-4200

Technical Center
315 W. Ring Road
Elizabethtown, KY 42701

Other Contact Information

Consumer Services / Parts & Service
TEL: 1-800-243-9700
Fax: 1-336-548-7801

Military, Law Enforcement,
& Federal Agency Sales
TEL: 1-336-548-8899
Fax: 1-336-548-8798

Advertising Information
Fax: 1-336-548-7732

Clay Targets & Gun Club Products
TEL: 1-336-548-8557
Fax: 1-336-548-7706

Credit Division
Fax: 1-336-548-7845

Amunition & Components Plant
2592 Arkansas Hwy 15 N
Lonoke, AR 72086
TEL: 1-501-676-3161
Directions & Map

Findlay Target Plant
520 East Edgar Ave.
PO Box 390
Findlay, OH 45839
TEL: 1-419-422-3151
Directions & Map

Amunition Product Services
2592 Arkansas Hwy 15 N
Lonoke, AR 72086
TEL: 1-501-676-3161
Fax: 1-501-676-4231

Industrial Products Division
2592 Arkansas Hwy 15 N
Lonoke, AR 72086
TEL: 1-501-676-4260
Fax: 1-501-676-4263

Powder Metal Products Division
Remington Arms Company, Inc.
14 Hoefler Avenue
Iliion, New York 13357
TEL: 1-315-895-3453
Fax: 1-315-895-3227

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http://www.remington.com/about/company_information.asp

07/14/2006
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FEATURE ARTICLE
"Better Safe than Sorry!" Many of us, sometime in our shooting lifetimes, will purchase a used firearm. Sometimes this will be done for financial reasons, and other times, nostalgia might play a big part...

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- Bolt Action Safety Message: Safety Modification Program
- The 10 Commandments of Firearm Safety
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// Urchin Tracking Module Script

Program to Help Dealers Build Sales and Expertise in License Plate Capture

Value-Added Turnkey Solution delivers Absolute PTZ Performance

http://www.extremecctv.com/home.php
Contact Extreme CCTV

Corporate Headquarters
Extreme CCTV Inc.
3021 Underhill Avenue
Burnaby, British Columbia
Canada V5A 3C2
Toll Free: 1.888.409.2268
Tel: +1.604.420.7711
Fax: +1.604.420.3300
Email: Sales@ExtremeCCTV.com

European Operations
Derwent Systems Ltd.
A Division of Extreme CCTV (UK) Ltd.
Colbourne Crescent, Nelson Park
Cramlington, Northumberland
United Kingdom, NE23 1WB
Tel: +44 (0) 1670 730 187
Fax: +44 (0) 1670 730 188
Email: Sales@DerwentCCTV.com

US Operations
Extreme CCTV (US) Inc.
3888 Sound Way
PO Box 9754
Bellingham, WA
98227 - 9754

VP Sales
James Watson
W US Sales

Barbados Operations
Extreme CCTV International Inc.
Palm Court, 28 Pine Road
Belleville, St. Michael

http://www.extremecctv.com/contact.php
Find a Representative

All sales enquiries may go to our headquarters in Canada:

Attn: James Watson, VP of Sales E-mail: Sales@ExtremeCCTV.com

Please contact the following:

**Extreme Rep for Region: Texas**

<table>
<thead>
<tr>
<th>Sales Representative</th>
<th>Company</th>
<th>Telephone</th>
<th>Fax</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bryan Montgomery</td>
<td>Extreme CCTV</td>
<td>1.604.420.7711</td>
<td>1.604.420.3300</td>
<td><a href="mailto:BMontgomery@ExtremeCCTV.com">BMontgomery@ExtremeCCTV.com</a></td>
</tr>
</tbody>
</table>

Back to Find a Representative page
“Once in patrol units the systems can be loaded with information about suspended drivers and will be very effective in keeping them off the road.”

nearly 10,000 tags in one shift using the systems. The disadvantage to this method is that the data is static from the time of the extract. Therefore, if a system were to encounter a vehicle that was stolen after the data extract, it would not alert. This availability of data is an essential component to these systems.

There are many potential law enforcement uses for automatic license plate recognition systems. One obvious use is to combat the $8 billion a year auto theft problem in the United States. The Pennsylvania Auto Theft Authority administers an insurance funded program that supports auto theft units in Pennsylvania. Roy Miller is the director of the Authority. According to Miller, “Law enforcement is very excited about this technology. In all instances when they go out to test this technology they are coming back with hits. This technology is going to knock auto thieves on their heals. Technologically, this stuff is ready, it is not prototypes, it actually works.”

Another law enforcement application of the technology is to assist police in locating individuals in prohibited areas based on a court order. Convicted sexual predators may be prohibited from being within a certain distance from a school. Automatic license plate recognition systems can have integrated GPS abilities whereby an alert would be issued should a license plate associated with the convicted individual enter the restricted area. A similar application could be used for domestic orders prohibiting an individual from coming within a certain distance from a residence. When the license plate images and GPS records are saved, the information could be subsequently mined to create a list of potential witnesses and suspects that were in a particular area when a crime occurred.

Automatic license plate recognition can be configured as fixed, mobile, or covert units. Fixed units are typically deployed at toll booths or mounted on highway overpasses. Mobile devices can be handheld, mounted on car roofs, or mounted on light bars. Covert units may be hidden in speed trailers, traffic barrels, or even traffic lights.

Law enforcement agencies that are considering purchasing systems should consider the vehicle that they plan to use with the system, their desire to maintain or analyze data, and the planned frequency of use. Certain systems require permanent mounting on vehicles. If a vehicle cannot be dedicated for use with the system, a portable unit should be considered. Additionally, certain systems have the ability to retain data for subsequent analysis. Agencies should consider their desire to maintain and analyze data when making acquisition decisions. Finally, smaller agencies that do not plan to use the systems frequently may want to consider sharing the equipment with other agencies.

The following table displays some of the U.S. providers of automatic license plate recognition systems:

<table>
<thead>
<tr>
<th>Company</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civica</td>
<td>platescan</td>
</tr>
<tr>
<td>DataWorks Plus</td>
<td>TAG-NABID</td>
</tr>
<tr>
<td>Extreme CCTV</td>
<td>REG-ROAD</td>
</tr>
<tr>
<td>G2Tactics</td>
<td>GLAVID</td>
</tr>
<tr>
<td>Remington Egsg</td>
<td>Mobile Plate Hunter</td>
</tr>
</tbody>
</table>

Major challenges to the technology include state differentiation, variances in state plate backgrounds and fonts, and obstructions. Currently available systems do not distinguish between states. Therefore, if a system encounters a string of letters and numbers that are wanted in one state on another state’s plate, the system will alert. Common vanity plates such as “HELLO” or “GOODBYE” are especially susceptible to this problem. Officers using automatic license plate recognition systems should always confirm alerts before acting. Stacked characters such as those typically found on affinity plates also pose a problem for the systems. Obstructions such as trailer hitches, ice and snow, and plate covers also pose a problem for systems. Generally, if a person cannot see the numbers and letters on a plate, the system will not be able to read them either.

In the future automatic license plate recognition systems should become more affordable as more departments adopt the technology. Sgt. Jacobs believes that the systems will eventually be integrated in patrol units as the prices decline. He states that, “once in patrol units the systems can be loaded with information about suspended drivers and will be very effective in keeping them off the road.” Data availability, timeliness, content and transfer methods should also improve.

Departmental policy regarding the maintaining and mining data will continue to be an issue.

Tam McFadden is a Project Manager at the Office of Law Enforcement Technology Commercialization (OLETC). OLETTC is a program of the National Institute of Justice and division of the Public Safety and Homeland Security Group of the West Virginia High Technology Consortium Foundation. OLETTC provides information as a service to law enforcement and corrections practitioners. Reference to any specific commercial product, process, or service by trade name, trademark or manufacturer, does not imply an endorsement, recommendation or favoring by OLETTC. He can be contacted at tmcfadden@oletc.org.
Automatic License Plate Recognition Systems Emerge as a Law Enforcement Tool
Office of Law Enforcement Technology Commercialization (OLETC)
by Tim McFadden

Automatic license plate recognition systems are emerging as a vital law enforcement tool in the United States. Advances in technical abilities of the devices, coupled with a new availability of data, have spurred a flood of activity in this field. Vendors are developing systems with new features that will not only find stolen vehicles, but will help in Amber Alerts, border security, and even assist law enforcement in protecting children from predators.

Sgt. George Jacobs of the Maryland State Police heads the 34-officer Washington Area Vehicle Enforcement Unit (WAVE). The WAVE unit is a multi-jurisdictional task-force that conducts auto-theft operations in Washington, DC and Prince George's County, Maryland. Jacobs's unit has field-tested systems from five different vendors. They are in the process of purchasing three systems from one of the vendors. Sgt. Jacobs believes that the automatic license plate recognition systems are an essential tool for auto theft investigators. According to Jacobs, “We recovered 8 cars, found 12 stolen plates, and made 3 arrests in just one shift while field-testing the equipment.” An important advantage to the new technology, says Jacobs, is that it does not discriminate. He goes on to say, “When we read the plates of all passing vehicles we are not profiling. The system only alerts us if the vehicle is stolen.”

Automatic license plate recognition systems typically follow a several step process. The devices use infrared light to illuminate a plate. Infrared offers the advantage of working well in dark conditions. A high speed camera then takes a photograph of the plate. The photograph is analyzed using software and the images are converted into digital letters and numbers. The resulting string of letters and numbers is then compared with a database. When a match is found, an alert is provided and law enforcement officers respond accordingly.

Older systems needed a trigger mechanism to start the process. New automatic license plate recognition systems continuously take photographs and analyze them for the presence of a license plate. This allows the systems to run in the background without any action by the officer.

Law enforcement agencies in Europe have used automatic license plate recognition technologies for years. The long rectangular shape of their license plates coupled with contrasting black letters over a white background make the plates technically easier to read than plates in the United States. Some early uses of the systems in the United States have included toll-booths, parking, and traffic studies and building security.

In 2004, the FBI's National Crime Information Center (NCIC) created a process where agencies could receive a data extract of stolen vehicles, stolen plates, and wanted individuals for use with automatic license plate recognition systems. The NCIC extracts the data in the middle of the night and electronically forwards it to agencies under a memorandum of understanding. The data can be easily forwarded as an email attachment. The data is then saved on a jump drive which is then plugged in to the device. The advantage to this method is that it allows each system to run thousands of plates in a single shift. In fact, some agencies have run
LAPD chooses Civica's PlateScan™ Automatic License Plate Recognition system

The Los Angeles Police Department has deployed its first Automatic License Plate Recognition (ALPR) mobile unit. Fully equipped with Civica Software's PlateScan™, the car successfully hit the Rampart Division's streets on Thursday, January 20.

In the first six days of routine operations in the Rampart Division the PlateScan unit recovered 10 stolen vehicles and three arrests were made. The LAPD now reports that as of the end of September 2005, 35 operational stolen vehicles have been recovered.

Deployment to other LAPD divisions is expected soon.
Sacramento PD orders PlateScan to support its Stolen Vehicle Task force
A Sacramento PD mobile unit will be equipped with a mobile 4-camera PlateScan unit complete with two forward facing externally mounted pulsed infra-red camera systems. Two rearward facing internally mounted video cameras will complete the installation.

Civica Software distributes PlateScan
Martin Alper, Chairman of Civica Software, and Vaughan Clarke of Applan Technology PLC, announced from the River Terrace at the House of Lords, London, that PlateScan the Automatic License Plate Recognition (ALPR) technology will be exclusively distributed by Civica Software in California with immediate effect.

National Insurance Crime Bureau (NICB)
The NICB has purchased 3 PlateScan Software Systems to enhance its ability to recover a higher percentage of stolen vehicles. This is phase one of an expansion of its use of ALPR technologies.

Newport Beach PD uses PlateScan at DUI checkpoint
Having purchased a PlateScan system, Newport Beach PD Chief Bob McDonell successfully implemented a unique use of the ALPR technology at a local holiday DUI checkpoint.

U.K. to Spend $28 Million on License Plate Recognition Systems
Nov 2, 2004 - Nov. 2 (Bloomberg) -- The U.K. will spend 15 million pounds ($27.6 million) on License Plate Recognition Systems for the police, British Home Secretary David Blunkett said.

Archives...
Contact Us

PlateScan is a division of Civica Software and is located in Newport Beach, California.

Civica Software
20101 S.W. Birch Street, Suite 250
Newport Beach, California 92660
Tel (949) 851-1600
Fax (949) 851-1930
www.civicasoft.com

Click here to Get More Information
To: Kim Hutto
Company: Mesquite, TX
Fax No.: (972) 216-6397
Phone No.: (972) 216-6390

Date: July 28, 2006
From: Jeff Kinlaw
Fax No.: 336-379-7164
Phone No.: 336-379-7135

Number of pages including Cover Sheet: 2

Subject: LPR System RFP # 2006-113

Notes:

Action Required:
JULY 25, 2006
ADDENDUM NO. 1

ANNUAL CONTRACT FOR THE PURCHASE OF AUTOMATIC LICENSE PLATE RECOGNITION (ALPR) SYSTEMS FOR THE CITY OF MESQUITE POLICE DEPARTMENT

RFP NO. 2006-113

Bidders are directed to revise and incorporate into their bid the following changes in bid specifications:

1. Replace page 12 with the attached page 12R. Item 25 has been added to the proposal for clarification.

If you should have any other questions, do not hesitate to contact the Purchasing Office at 972-216-6201.

Michela Brand
Manager of Purchasing and Telecommunications

ACCEPTANCE:

We, the undersigned, do hereby acknowledge receipt of this Addendum No. 1 to RFP No. 2006-113, Annual Contract for the Purchase of Automatic License Plate Recognition (ALPR) Systems for the City of Mesquite Police Department, and agree to the instructions herein written.

Remington-ELSAG

Company Name

Authorized Signature

7/26/06
Date
October 10, 2007

Civica Software/Platescan
Mr. Bob Pintler
20101 SW Birch St., #250
Newport Beach, CA 92660

Dear Mr. Pintler:

The bid listed below has a renewal option available. Please advise if you would like to renew for an additional year.

RFP No. 2006-113 Annual Contract Purchase of Automatic License Plate Recognition Systems

Contract Renewal Option: October 3, 2007 through October 2, 2008

Contract Option: One-year contract with two (2) additional one-year renewal options available to the City. This is the first renewal option.

Please complete and return this form by mail at the address below or fax to Kim Daniel at 972-216-6397. Thank you for your assistance in this matter.

Sincerely,

Michele Brand
Manager of Purchasing and Telecommunications

Renew Bid: Yes: X No: 

<table>
<thead>
<tr>
<th>Firm Name Submitting Bid</th>
<th>Marketing Director</th>
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<tr>
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<table>
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<tr>
<th>Name of Authorized Representative</th>
<th>Date</th>
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<tbody>
<tr>
<td>BOB PINTLER</td>
<td>10/21/07</td>
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<table>
<thead>
<tr>
<th>Address</th>
<th>Telephone Number</th>
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</thead>
<tbody>
<tr>
<td>20101 SW BIRCH ST., #250</td>
<td>949-851-1930</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>City, State, Zip</th>
<th>Telefax Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEWPORT BEACH, CA, 92660</td>
<td>949-851-1930</td>
</tr>
</tbody>
</table>

- 10499 -
To: Michele Brand (972) 216-6397
From: Bob Pinzler (949) 851-1600 x19
Date: November 1, 2007
Pages: 2 (including cover page)
Subject: Contract renewal

As requested, here is the form.

Though it says it is the second notice, this is the first time we have seen this. Sorry if there was any problem.

Thank you.

Bob
July 9, 2008

Platescan, Inc.
Mr. Bob Pinzler
20101 SW Birch St. #250
Newport Beach, CA 92660

Dear Mr. Pinzler:

This letter is to confirm that Bid No. 2006-113 for the RFP – Annual Contract Purchase of Automatic License Plate Recognition Systems for the City has been renewed. This bid renewal is for an additional one-year period beginning October 16, 2008 through October 15, 2009 in accordance with bid terms and conditions.

We look forward to a very productive year with your company. If you have any questions or need additional information, do not hesitate to contact my office at 972.216.6394.

Sincerely,

Michele Brand
Manager of Purchasing and Telecommunications
November 5, 2007

Civica Software/Platescan
Mr. Bob Pinzler
20101 SW Birch St. #250
Newport Beach, CA 92660

Dear Mr. Pinzler:

This letter is to confirm that Bid No. 2006-113 for the RFP – Annual Contract Purchase of Automatic License Plate Recognition Systems for the City has been renewed. This bid renewal is for an additional one-year period beginning October 16, 2007 through October 15, 2008 in accordance with bid terms and conditions.

We look forward to a very productive year with your company. If you have any questions or need additional information, do not hesitate to contact my office at (972) 216-6394.

Sincerely,

Michele Brand
Manager of Purchasing and Telecommunications
July 2, 2008

Civica Software/Platescan
Mr. Bob Pintler  Pintler
20101 SW Birch St., #250
Newport Beach, CA 92660

Dear Mr. Pintler:

The bid listed below has a renewal option available. Please advise if you would like to renew for an additional year.

RFP No. 2006-113 Annual Contract Purchase of Automatic License Plate Recognition Systems  Expiration Date: October 2, 2008

Contract Renewal Option: October 14, 2008 through October 15, 2009

Contract Option: One-year contract with two (2) additional one-year renewal options available to the City. This is the last renewal option.

Please complete and return this form by mail at the address below or fax to Kim Daniel at 972.216.6397. Thank you for your assistance in this matter.

Sincerely,

Michele Brand
Manager of Purchasing and Telecommunications

Renew Bid:  Yes:  ☑  No:  

Platescan, Inc.
Firm Name Submitting Bid

Bob Pintler
Print Name of Authorized Representative

Signature of Authorized Representative

20101 SW Birch St., #250
Address

949-851-1660 x19
Telephone Number

Mesquite, TX 75185-0137  972.288.7711 - 10503 -