

EXHIBIT

A



200 Lanidex Plaza
 Suite 2103
 Parsippany, NJ 07054

PROPOSAL

DATE: 10/25/2015

NUMBER: 2015640

Bill To:

West Orange Police Department
 Chief James P. Abbott
 60 Main Street
 West Orange, NJ 07052

Description	Quantity	Rate	Total
Proposal for West Orange Police Department for the purchase of the PoliSys EE Enterprise Edition Computer (CAD), Records Management System (RMS), and PoliSys ME Mobile Edition, including:			
License Fee for PoliSys EE CAD solution two (2) full-time CAD stations, one (1) Supervisory station and two (2) supplementary CAD stations, including: Enforsys Mapping Package Hot Printing NCIC Look-up Alert Messages Zetron-type interface		60,000.00	60,000.00
License Fee for PoliSys EE RMS for up to thirty-five (35) concurrent users, including: MNI Consolidation e-Ticketing Interface Warrants Dashboard Booking module		34,750.00	34,750.00
LiveScan Interface - Enforsys side only, additional fees may be required by vendor	1	2,500.00	2,500.00
Enforsys AVL Module - Hardware required from customer (GPS modems)	1	15,000.00	15,000.00
Enforsys Evidence Tracking Module Software, includes scanner, printer and one roll of labels.	1	7,500.00	7,500.00
License Fee for up to fifteen (15) mobile data terminals	15	1,000.00	15,000.00
SUBTOTAL: License Fees			134,750.00

Phone:	Fax:	Web Site	Total
(973) 576-9000	(973) 422-0427	www.enforsys.com	

This Proposal must be signed by a duly authorized representative and returned to Enforsys prior to initiation of service.

Signature: _____



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Description	Quantity	Rate	Total
Implementation and Training Fees		88,855.00	88,855.00
Data Integration - Provide professional service to integrate legacy data into the PoliSys EE data integration format		19,500.00	19,500.00
Easy Street Draw License - six (6) licenses	6	215.00	1,290.00
Additional Considerations: Hardware - Estimated Pricing Servers - two (2) Switch		19,710.00	19,710.00
Annual Maintenance Fee for a period of three (3) years, commencing upon the first anniversary of the Live CAD Date - \$31,200 per year for the three (3) years.			

Phone:	Fax:	Web Site	Total	\$264,105.00
(973) 576-9000	(973) 422-0427	www.enforsys.com		

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Signature: _____



Total Solution Cost:

Cost:	\$335,615.00
Discount	\$19,650.00
Final Proposal Amount	\$315,965.00
Annual Support and Maintenance	\$40,182.25

Cost Summary:

A.S.M: Annual Support & Maintenance

Category	Cost	Discount	Final Price	A.S.M
ProPhoenix Items				
Application Software	\$190,995.00		\$190,995.00	\$25,649.25
Interface	\$67,095.00	19,650.00	\$47,445.00	\$9,614.25
Citizen Services	\$4,900.00		\$4,900.00	\$2,400.00
Installation	\$3,750.00		\$3,750.00	
Conversion	\$25,150.00		\$25,150.00	
Training	\$26,800.00		\$26,800.00	
Project Management	\$6,000.00		\$6,000.00	
		ProPhoenix Items total:	\$305,040.00	\$37,663.50
Recommended Third Party Items				
3rd Party Software	\$10,925.00		\$10,925.00	\$2,518.75
		Recommended Third Party Items total:	\$10,925.00	\$2,518.75
Proposal total	\$335,615.00	\$19,650.00	\$315,965.00	\$40,182.25



Item Details:

Item Code	Description	Qty
Application Software		
CAD-SER-SGL	CAD Server - SingleJuris Law, Fire, EMS and OEM	1
RMS-SER-SGL-POL	RMS Server - SingleJuris - Police	1
WDA-SER-POL	WDA (Mobile) Server - Police	1
RMS-CLI-SITEP	RMS Client - SingleJuris Police (Site License)	1 Unlimited Users - Agency has 98 sworn.
CAD-STA-SITE	CAD-Status Client Site License	1 Needs Client as he has 30-40 monitors that need view access to CAD.
WDA-CLI-POL-SITE	WDA (Mobile) Client - Police (Site License)	1 Fleet of 40 with WDA. 11 will have E-Ticketing.
CAD-CLI-SGL-PF	CAD Client - SingleJuris - Police, Fire/EMS and OEI	5
Interface		
INT-ILEI-EC	INTERFACE - I.L.E.I. (Integrated Law Enforcement)	1 Basic price until we have a better understanding of needs and labor hours to complete.
INT-LIVESCAN	Interface - LiveScan Fingerprint	1 Sagem Morfo
NCI-SER-NJ	Interface - NCIC Server MQ Series Software	1
INT-NJ-CRASH	Interface - New Jersey e-crash report (NJTR1)	1
INT-KGIS-NET	Interface - Key Global Information Sharing	1
E911 II	Interface - E911 Server Phase II	1 KML
INT-NJ-ECIT	Interface - New Jersey e-Ticket	1
Citizen Services		
CIT-SERV	Citizen Services - Initial Setup	1
CIT-SUP	Police Citizen Services - Annual Subscription	1
Installation		
GOOG-MAP-SETUP	Google Map Setup and Configuration	1
INS-PNX-20	Phoenix Installation (CAD, RMS, WDA)	1
Conversion		
CON-GC	Populate Geo (Address)	1 Will need all the zip codes under West Orange's jurisdiction.
CONV-QED	Data Conversion - QED	1
Training		
TRN-ONS-TTT	Training - On-Site Train the Trainer	14
TRN-GO-LIVE	Training - On-Site Go Live	2
TRN-POST-LIVE	Training - On-Site Post Go Live	2
TRN-ONS-SYSADM	Training - On-site System Administration	4
Project Management		
PM-GEN	Project Management and Professional Services	1
3rd Party Software		
PAR-NETM	NetMotion Products	25 Cost: \$5,000.00 (\$200.00/Item) Includes 25 Licenses.



INT-NETM-SS	Netmotion Mobile Solutions - Sure Start	1	Cost: \$2,000.00 Includes: *Pre Sure-Start Discussion (1 hour) *NetMotion Engineer available Remotely (1 Day) *Assistance Deploying Production Server *Setup, Configuration & Technical Review *Product Training & Best Practices
INT-NETM-MAINTP	Netmotion Premium Maintenance	1	Cost: \$1,250.00 1 Year Mobility Premium Software Maintenance * 24x7 technical support * Major version upgrades * Tech notes and web based support * Cumulative quantity discounts on additional device licenses * Patch and point releases at no additional charge
GOOG-MAP-SAAS	Google Map Subscription	40	Cost: \$800.00 (\$20.00/item)
INT-NETM-PCYD	Netmotion Policy Management Device License	25	Cost: \$1,875.00 (\$75.00/item)



Terms & Conditions

Google Map Setup and Configuration

Enable Google map integration with either RMS, CAD and WDA for either Police or Fire usage. Annual Subscription is required which may be listed as a separate line item.

Google Map Subscription

Customer must open access to Google Map service from the server and all clients.

Google cost is the total number of vehicles assigned to the Police and/or Fire fleet. CAD client and/or RMS access to Google Map is covered under this umbrella at no additional charge.

CAD-Status Client Site License

PC must meet the minimum hardware requirements listed below and be connected to Phoenix CAD server on a high speed IP LAN.

Minimum Client Requirements:

- Windows 7
 - IE 7 or greater
 - .NET 3.5
 - Dual Core Processor (1.8Ghz or higher)
 - 2 GB RAM
 - Microsoft MapPoint (for mapping)
 - If other applications are supported on the client, the requirements for processors, memory, and storage are increased proportionally
- (Mapping and AVL requires GPS devices and MS MapPoint client licenses)

Interface - New Jersey e-crash report (NJTR1)

Form generation, RMS population and electronic submission to the State of New Jersey. Customer must assist with submission testing and data certification with the state.

Interface - Key Global Information Sharing

KGIS.Net interface provides the access to share certain information securely among other Phoenix users without duplicating the data (including index replication). Customer will have to open read-only access to Company KGIS Server. Customer has some options to limit the amount of detail information that can be shared. Data communication is based on GJXML schema.

Training - On-Site Go Live

Specific tasks and agenda expectations must be provided by the customer prior to the on-site visit. Scheduling will be subject to resource availability. If not listed as an item in this proposal travel expenses are additional and the responsibility of the customer.

Training - On-Site Post Go Live

Follow up training provided after initial 45 days of live system use. This training is to address set up and user concerns discovered after go live use.

If not listed as an item in this proposal travel expenses are additional and the responsibility of the customer.

Training to be used within one year of go live.

WDA (Mobile) Client - Police (Site License)

WDA works with IP based communication link. Customer is required to procure the necessary hardware, software and service to establish the secure TCP/IP communication channel between wireless client and the Phoenix WDA server. ProPhoenix recommends NetMotion Mobility Software.

Any GPS device that can be connected via serial port or USB which output's data in NMEA2 format can be used with WDA. WDA will automatically detect the GPS existence with no configuration.

Microsoft MapPoint must be loaded in the client to view the location details (may not be included as part of this proposal).

Minimum system requirements: PC with 2.8 GHz or higher processor, 2 GB RAM, 1024x768 video resolution, 100 MB Disk Space, Broadband Wireless Connectivity, Windows XP or higher and IE 7.0 or higher, Microsoft .Net 3.5, Netmotion or other VPN to secure wireless TCP/IP communication between WDA client and the CAD Server. If additional applications are required to run, processor speed and memory must be increased appropriately. To use Map functions Microsoft MapPoint software is required.

Netmotion Mobile Solutions - Sure Start

Optional start up services provided by NetMotion Please visit <http://www.netmotionwireless.com/sure-start.aspx> for more information.

Includes:

- Pre Sure-Start Discussion (approx 1 hr)
- NetMotion Engineer available remotely (1 day)
- Assistance Deploying Production Server
- Setup, configuration and technical review
- Product Training & Best practices

Netmotion Premium Maintenance



Maintenance Offering Description for Premium Support

- Technical Support - 24x7
- Major Version Upgrades
- Access to Tech Notes and Web Based Support
- Cumulative Quantity Discounts applied on Additional Device Licenses
- Patch and Point releases at no additional charge
- Guaranteed Response Times based on Severity Level

ProPhoenix resells Netmotion products and maintenance services. End user license agreement by Netmotion is covered under <http://www.netmotionwireless.com/legal/eula.txt>.

Support provided by NetMotion. ProPhoenix does not support NetMotion products.

CAD Client - SingleJuris - Police, Fire/EMS and OEM

CAD Client Minimum Requirements:

- Windows XP or Windows 7
- IE 8 or 9
- .NET 3.5
- Dual Core Processor (2.0Ghz or higher)
- 4 GB RAM
- Microsoft MapPoint (for mapping)
- If other applications are supported on the client, the requirements for processors, memory, and storage are increased proportionally

Interface - LiveScan Fingerprint

All the necessary interface requirements from the Live Scan vendor must be in place and the data format specifications need to be provided. This is a uni-directional interface (ie. data entered in Phoenix will be transferred/pushed to a shared folder where the Live Scan device will pick up from).

Any additional charges from the Live Scan vendor are the responsibility of the customer.

Interface - NCIC Server MQ Series Software

Customer must get permission from the appropriate state agency and obtain all necessary terminal parameters. In addition, an operational MQ Series Software link to the state is required and must be provided by customer. NCIC Server Minimum Requirements: - Server 2008 / 2008 R2 - .NET 3.5 - 1 (or more) 3.2Ghz (or higher) processors - 2 GB RAM - If other applications are supported on the server, the requirements for processors, memory, and storage are increased proportionally ProPhoenix will provide the technical expertise to develop and install this interface. Development of this interface is dependant on full cooperation from customer to obtain needed information, do required testing, and in general to work with ProPhoenix as an equal partner to achieve a successful installation of this important interface. No time frame for implementation is being established at this time. Customer cooperation will be needed in all aspects of this development and will certainly have an impact on the completion date.

Data Conversion - QED

Customer is responsible to provide the data in ASCII, delimited format, or in SQL format along with its data layout. In addition, Customer must provide code mapping assistance and validate all converted data for accuracy. Company will then work with the Customer and try to convert as much meaningful data that can be brought over to the existing Phoenix modules as possible. Meaningful data to be converted is limited to Incident Data, Name Data, Arrest Entry Data, CAD Data, Report Narratives and MugShots. (if possible). Property room property and warrants are not converted. If additional data conversion is requested there will be additional analysis and conversion costs. Customer must validate the data for accuracy.

CAD Server - SingleJuris Law, Fire, EMS and OEM



Customer is responsible to provide server and client hardware with minimum requirements.

Clients meet the hardware requirements and be connected to Phoenix CAD server on a high speed IP LAN. Installation of Microsoft .Net 3.5 as part of the Windows O/S is recommended.

Minimum system requirements for server:

- Server 2008 / 2008 R2
- .NET 3.5
- 2 (or more) 3.2Ghz (or higher) processors
- 32 GB RAM
- If other applications are supported on the server, the requirements for processors, memory, and storage are increased proportionally

SQL Server Requirements

- Server 2008 / 2008 R2
- .NET 3.5
- 2 (or more) 3.2Ghz (or higher) processors
- 16 GB RAM (Highest RAM available recommended)
- SQL Server 2005 or 2008 (Excluding Express Editions)
- 1 TB (or greater) storage for data and log files
- If other applications are supported on the server, the requirements for processors, memory, and storage are increased proportionally

Minimum system requirements for clients: PC with 2.8 Ghz or higher processor, 2 GB RAM 1024x768 video resolution, Windows XP or higher and IE 7.0 or higher. If additional applications required to run, processor speed and memory must be increased appropriately.

To use Map functions Microsoft MapPoint software is required.

Single Monitor may provide all the dispatch features, but Multi-Monitor setup is strongly recommended. For each dispatch position, at least one Monitor for Dispatch and one Monitor for Text Status is recommended. Third Monitor for Map is optional.

CAD installation can be performed onsite or remotely. Onsite will require travel costs that are the responsibility of the customer and will be billed upon completion.

Project Management and Professional Services

ProPhoenix has developed a project management methodology based on best practices and on Project Management Institute (PMI) recommendations. All new projects are divided into the following six distinctive project phases. 1. Initiation: Establish initial communication with the customer, set up internal systems, and initiate the planning stage. 2. Planning: Conduct site visit if applicable, finalize project plan, and prepare internal team. 3. Implementation: Install and configure software, conduct system administration training, and execute a sample data conversion (if contracted) 4. User Training: Conduct train the trainer training, assist end user training, and prepare to go live. 5. Go-Live: Go live, conduct post go-live training, and perform data conversion (if contracted). 6. Closing: Conduct final review and project close-out. At completion, transfer project management to technical support staff.

NetMotion Products

WDA (Mobile) Server - Police

Interface - E911 Server Phase II

- Take call using Latitude/Longitude received from Phase II 911 system. Convert the lat/long to a nearest address location (depending upon Mappoint ability to reverse geo-code).
- If the 911 system is configured to rebid and any time new update comes, Phoenix will process that information. All CAD, WDA and Status will be refreshed with the new location.
- Call detail will show the current latitude/longitude along with the nearest location

E911 Server Minimum Requirements

- Server 2008 / 2008 R2
- .NET 3.5
- 1 (or more) 3.2Ghz (or higher) processors
- 2 GB RAM
- If other applications are supported on the server, the requirements for processors, memory, and storage are increased proportionally

Interface - New Jersey e-Ticket

NJ traffic citation form generation, RMS population, and electronic submission to the State of New Jersey. Customer must assist with submission testing and data certification with the state. There is NO per ticket fee association with our interface.

Included with this feature is the decoding software bundle required to auto populate (from the Drivers License) the data fields in the citation. This software bundle works with the e-seek M260 DL swapper. Also included in this bundle is the ability to print the citation to an in squad printer.



RMS Server - SingleJuris - Police

RMS Server Minimum Requirements:

- Server 2008 / 2008 R2
- .NET 3.5
- 2 (or more) 3.2Ghz (or higher) processors
- 8 GB RAM
- IIS 7 (or higher)
- If other applications are supported on the server, the requirements for processors, memory, and storage are increased proportionally

SQL Server Requirements

- Server 2008 / 2008 R2
- .NET 3.5
- 2 (or more) 3.2Ghz (or higher) processors
- 8 GB RAM (16 GB RAM recommended)
- SQL Server 2005 or 2008 (Excluding Express Editions)
- 1 TB (or greater) storage for data and log files
- If other applications are supported on the server, the requirements for processors, memory, and storage are increased proportionally

Secured access via Remote Desktop is required for effective support.

Contact us to discuss various configurations to handle redundancy, load sharing, cluster configuration, etc.

Populate Geo (Address)

Customer is responsible for providing the required Geo data based on the ProPhoenix data layout in the GEO spreadsheet or we will purchase the address only data from online sources.

If Lat/Long information is not provided by customer, Company will populate the Latitude and Longitude for addresses based on the match found in the Microsoft MapPoint or Google Map applications and will generate a report of all the addresses not found in these programs.

Customer will be required to correct addresses, or manually update the latitude/longitude, for any missing entries.

Customer is responsible to verify and update GEO data in the spreadsheets before Company inserts the GEO data.

RMS Client - SingleJuris Police (Site License)

Hardware and all the necessary system software along with its installation & configuration are the responsibility of the customer unless otherwise stated. System specifications must meet the minimum requirements.

Minimum system requirements: PC with 2.8 GHz or higher processor, 1 GB RAM (2 gig is recommended), 1024x768 video resolution, Windows XP or Windows 7 and IE 7.0 or higher. If additional applications are required to run, processor speed and memory must be increased appropriately.

Installation of Microsoft .Net 3.5 as part of the Windows O/S is recommended if peripherals will be run on client. (card reader, fingerprint device, etc.)

This site license provides unlimited concurrent client connections to the RMS server for the single site application listed on the proposal. Information on upgrading to a multi-juris site license available upon request.