

Requisition
SHERIFF'S LAW ENFORMENT FACILITY

Req # 00221781

PO #

Date: 08/24/12

Bill To: x
x

Vendor : 325279
 AFIX TECHNOLOGIES, INC.
 205 NORTH WALNUT
 PITTSBURG KS 66762

Ship To: SHERIFF'S LAW ENFORMENT FACILITY
 711 EL CIBOLO RD.
 EDINBURG TX 78539

Contact: MIKE GARZA
 956-393-6024

Contract No:

Special Instructions:

QUANTITY	UOM	DESCRIPTION	UNIT PRICE	AMOUNT
		ADULT DETENTION FINGER PRINTING SYSTEM UPGRADE DO NOT DUPLICATE ORDER		
1.00	EACH	SS AFIX IDENTIFIER V 6.1 FINGERPRINT-BASED 2-10:N AUTOMATED IDENTIFICATION SYSTEM	14,500.00	14,500.00
1.00	EACH	SOFTWARE LICENSE, AFIX IDENTIFIER V 6.1 SINGLE USER LICENSE FOR WINDOWS 7	.00	.00
1.00	EACH	1-YEAR AFIX IDENTIFIER SUPPORT PLAN (DESCRIBED IN SPECIFICATIONS)	.00	.00
1.00	EACH	INSTALLATION AND ONE DAY ONSITE TRAINING FOR UP TP FIVE TRAINEES IN THE OPERATION OF THE AFIX IDENTIFIER SYSTEM	.00	.00
1.00	EACH	DELL PRECISION T3600 COMPUTER SYSTEM (CONFIGURATION AS DESCRBD BELOW OR BETTER), EPSON PERFECTION V500 FLATBED SCANNER, EPSON WORKFORCE 60 INKJET PRINTER, CROSSMATCH VERIFIER 300 LC 2.0 SINGLE FINGER CAPTURE DEVICE, LOGITECH ORBIT USB-TWAIN DIGITAL CAMERA, APC BACK-UPS PRO 1000VA UNINTERRUPTIBLE PWR SUPPLY	.00	.00
1.00	EACH	SHIPPING COSTS (COMPUTER SYSTEM AND ALL RELATED HARDWARE)	.00	.00
1.00	EACH	SS TWO CONSECUTIVE DAYS OF ONSITE TRAINING IN THE OPERATION OF THE AFIX TRACKER	2,000.00	2,000.00
1.00	EACH	SS TO BRING EXISTING TRACKER SYSTEM CURRENT WITH MAINTENANCE AND ALLOW UPGRADE TO NEWEST SOFTWARE VERSION. ANNUAL TRACKER MAINTENANCE- \$5,500, LESS \$1,425 FOR MAINTENANCE PADI FOR TRACKER LE SYSTEM THAT WILL BE RETIRED AND REMOVED AS AN ASSET.	4,125.00	4,125.00
		<u>Account No</u>	<u>Encumbrance</u>	
		2-1100-421-00-280-001-0-320	2,000.00	.00
		2-1100-421-00-280-001-0-336	4,125.00	.00
		2-1100-421-00-280-001-0-745	14,500.00	.00
			Freight	.00
			Total	20,625.00
		REPORT ROAD HAZARDS 1-866-HCR-SAFE OR 1-866-427-7233		

Authorized By: _____

Aug 22/12

Finger Printing - Jail Booking

AFIX Technologies, Inc.

SHIP TO:
 Mr. Michael Garza
 Hidalgo County Sheriff's Office
 711 El Cibolo Rd.
 P.O. Box 1228
 Edinburg, TX 78540

BILL TO:
 Mr. Michael Garza
 Hidalgo County Sheriff's Office
 711 El Cibolo Rd.
 P.O. Box 1228
 Edinburg, TX 78540

Finger Printing System Upgrade

Quote Information				
Sales Person	Quote Date	Effective Date	Terms	Quote Number
Don Logan	August 1, 2012	60 days from quote date	Payable upon receipt of invoice	120731-1934B

Qty	Product	Product Description	Unit Price	Total Price
AFIX Identifier				
1	AFIX Identifier	AFIX Identifier v.6.1 fingerprint-based 2-10:N Automated Identification System	\$14,500	\$14,500
1	Software License	AFIX Identifier v.6.1 single user license for Windows 7	Included	Included
1	Support Plan	1-year AFIX Identifier Support Plan (described in specifications)	Included	Included
1	Installation & Training	Installation and one day of onsite training for up to five trainees in the operation of the AFIX Identifier system	Included	Included
1	System Hardware	Dell Precision T3600 computer system (configuration as described below or better), Epson Perfection V500 flatbed scanner, Epson WorkForce 60 inkjet printer, CrossMatch Verifier 300 LC 2.0 Single Finger Capture Device, Logitech Orbit USB-TWAIN digital camera, APC Back-UPS Pro 1000VA uninterruptible power supply	Included	Included
	Shipping	Shipping costs (computer system and all related hardware)	Included	Included
1	Tracker Training	Two consecutive days of onsite training in the operation of the AFIX Tracker	\$2,000	\$2,000

745

- 320

1	Tracker Maintenance	To bring existing Tracker system current with maintenance and allow upgrade to newest software version. Annual Tracker maintenance - \$5,550, less \$1,425 for maintenance paid for Tracker LE system that will be retired and removed as an asset.	\$4,125	\$4,125
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336

Grand Total:	\$20,625
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Monday, July 30, 2012

This letter is provided for the purpose of facilitating a **"sole-source"** purchase of the **AFIX Tracker** automated fingerprint and palm print identification system by AFIX Technologies, Inc. and/or technical support, training, and service for the AFIX Tracker system. Detailed descriptions of the unique features of the AFIX Tracker system appear below. The complete set of features and capabilities provided by AFIX Tracker is not available from any other system or source. Technical support for the AFIX Tracker system is provided solely by AFIX Technologies, Inc. and is not available from any other source.

AFIX Tracker

AFIX Tracker, developed and produced by AFIX Technologies, Inc., is a fully-featured automated fingerprint and palm print identification system which is designed to run in Windows XP, Windows Vista and Windows Server operating systems.

AFIX Tracker's capabilities include automatic or manual extraction of minutiae, tenprint to tenprint, tenprint to latent, latent to tenprint, palm print to palm print, palm print to latent, latent to palm print and latent to latent searching, searches using only partial latent images, full 360 degree rotation during search, full center/core independence, interface capability with multiple live scan devices for automated import and processing of tenprint and/or record palm print files, the ability to scale photographs from either conventional or digital sources, and the ability to transmit single images or complete tenprint and/or palm print records to other systems via network or internet using EFTS/NIST file transmission standards.

Many of the features and capabilities of AFIX Tracker are unique and unavailable in other PC-based AFIS/APIS systems, including its ability to:

- Utilize undivided complete palm images or, at the user's option, divide record palm prints into ten segments defining sub-sections of thenar, hypothenar and interdigital areas.
- Initiate searches individually from whole palm images or from any combination of the segments, if palm images are divided.
- Submit tenprint, palm and latent searches to remote AFIX Tracker systems via encrypted internet-based transaction servers, and receive search results automatically.
- Process searches received from remote AFIX Tracker systems or mobile ID systems in a "lights out" environment and automatically transmit search results to the requesting system.

- Provide multiple-processor client search engine capability to allow scalability of system search and match throughput requirements to meet individual agency needs.
- Provide optional support for multiple database formats including MS-Access and MS-SQL based on database size and customer preference.
- Scan or import tenprint, palm and/or latent images into the system at resolutions of up to 9,600 ppi and search against records of any resolution from 500 ppi to 9,600 ppi without further adjustment or scaling.
- Import and export complete palm print records with biographical data via EFTS file transmission.
- Interface with low-cost workstations (AFIX Tracker LE) to provide the ability to add economical remote workstations that allow the input of known inked fingerprints, known inked palm prints and latent prints into the primary system database to include full biographical data input, classification, minutiae extraction and minutiae editing capability.
- Limit latent search rotation parameters to either +/- 45 degrees or +/- 90 degrees when applicable and preferred.
- Provide stereo comparison of candidates with lines connecting matching minutiae points.
- Automatically extract minutiae from either complete palm images or separate palm sections based on a quality assessment of the entire palm image or each section totally independent of the other sections of the palm based on user preference.
- Launch searches of multiple latent prints against the entire database (to include latent to tenprint, latent to inked palm print and latent to latent searches) simultaneously.
- Automatically convert NCIC classifications to Henry classifications without user intervention.
- Designate latent case files as "closed cases" allowing the latent records to remain in the database, but excluding them from subsequent searches.
- Designate individual latent files as "searchable" or "non-searchable" within a single latent case file.
- Provide built-in online help files with onscreen video/audio demonstrations of system features and operations.
- Allow automated import of large batches of tenprint records which have been scanned and saved in any of the common Windows graphic formats.
- Allow capture/import of multiple photos in each record from either TWAIN-compliant cameras, flatbed scanners or pre-existing digital photos. Multiple mug shots and photos of scars, marks & tattoos may be added to a single record.
- Provide log-in based user access control to limit individual user's ability to delete or modify records.

The AFIX® Tracker® system is patented and copyrighted software manufactured, distributed and supported solely by AFIX Technologies, Inc. The AFIX® Tracker® system is not available from any other source. Technical support for the AFIX® Tracker® system is provided by AFIX Technologies, Inc. and is not available from any other source.



Scott Howard
Chief Operating Officer
AFIX Technologies, Inc.

**HIDALGO COUNTY PURCHASING DEPARTMENT
SOLE SOURCE AFFIDAVIT**

THIS IS AN OFFICIAL PURCHASING DOCUMENT-RETAIN WITH PURCHASE ORDER

Before me, the undersigned official, on this day, personally appeared Scott Howard
a person known to me to be the person whose signature appears below, whom after being duly sworn
upon his/her oath deposed and said.

1. My name is Scott Howard. I am over the age of 18, have never been convicted of crime and am competent to make this affidavit.
2. I am an authorized representative of the following company or firm: AFIX Technologies, Inc.
3. The above named company or firm is the sole source for the following item(s), product(s) or service(s):
Technical support services for AFIX Tracker, AFIX Tracker LE and AFIX Verifier
4. Competition in providing the above named item(s), product(s), service(s) is precluded by the existence of a patent, copyright, secret process or monopoly as stated under Section 262.024(a)(7)(A), of the Local Government Code. Also, attached hereto is a sole source letter, which sets forth the reasons why this Vendor is a sole source provider (dated and signed).
5. There is/are no other like item(s) or product(s) available for purchase that would serve the same purpose or function.
6. Note: This Vendor understands that by providing false information on this Sole Source Affidavit, it may be considered a non-responsible Vendor on this and future purchases and may result in discontinuations of any/all business with Hidalgo County

Signature Scott Howard

SWORN AND SUBSCRIBED TO under oath before me on 6th day of March, 2012



Brandy Olivera
NOTARY PUBLIC

Brandy Olivera
PRINTED NAME

9/15/13

MY COMMISSION EXPIRES

COMPANY NAME: AFIX Technologies, Inc.
ADDRESS, CITY, STATE & ZIP CODE: 205 North Walnut Pittsburg, KS 66762
PHONE: 620-232-6420 NUMBER
CONTACT NAME AND TITLE: Scott Howard, VP of operations
WEB ADDRESS: www.afix.net EMAIL: info@afix.net
FEDERAL TAX ID NUMBER: 48-1076358 TEXAS SALES TAX NUMBER: _____



PURCHASING DEPARTMENT
County Of Hidalgo

MEMORANDUM

“SOLE SOURCE DECLARATION”

TO: Hidalgo County Commissioner’s Court

FROM: Martha L. Salazar, CPPB
Hidalgo County Purchasing Agent *mls*

DATE: 09/18/2012

RE: “Sole Source Declaration” AFIX Technologies, Inc.

The Hidalgo County Sheriffs Office Law Enforcement Facility is in need of purchasing a new Afix Identifier V 6.1 Fingerprint-Based 2-10:N Automated Identifier System. The support plan includes all upgrades and new versions of the software, unlimited technical support calls, all software maintenance updates and free replacement of lost or damaged installation disks.

AFIX Tracker, developed and produced by AFIX Technologies, Inc. is a fully-featured automated fingerprint and palm print identification system which is designed to run in Windows XP, Windows Vista and Windows Server operations systems.

AFIX Technologies, Inc. is the sole-source provider of the AFIX Tracker automated the following AFIX products in the commercial, state and local government marketplace:

Therefore, the Hidalgo County Sheriff’s Law Enforcement Facility requires the purchase of this equipment and future continue the renewal of the software maintenance and support with AFIX Technologies, Inc for any new or existing Afix Products and services.