## FAIRFIELD TOWNSHIP RESOLUTION NO. 25-36

## RESOLUTION APPROVING THE PURCHASE OF (2) TWO MOBILE FINGERPRINT MACHINES FOR THE POLICE DEPARTMENT FROM DATAWORKS PLUS, AT A TOTAL COST OF \$8,010.00.

WHEREAS: The Police Chief for the year of 2025 budgeted to purchase two (2) fingerprint machines at a cost of \$3,870.00 per machine plus \$270.00 for training; and

**WHEREAS:** The purchase of the machines are necessary for the health, safety and welfare of both Fairfield Township Police Officers and residents and will allow the police department personnel to identify/confirm potential suspects who do not have identification; and

WHEREAS: The machines will be purchased out of JEDD Fund No. 2901;

**NOW, THEREFORE, BE IT RESOLVED,** by the Board of Trustees of Fairfield Township, Butler County, Ohio, as follows;

- SECTION 1: The Board hereby approves the purchase of (2) fingerprint machines for the Police Department from DataWorks Plus, LLC, at a total cost of \$8,010.00, attached hereto as Exhibit "A".
- **SECTION 2:** The Board hereby dispenses with the requirement that this resolution be read on two separate days, pursuant to RC 504.10, and authorizes the adoption of this resolution upon its first reading.
- SECTION 3 This resolution is the subject of the general authority granted to the Board of Trustees through the Ohio Revised Code and not the specific authority granted to the Board of Trustees through the status as a Limited Home Rule Township.
- SECTION 4: That it is hereby found and determined that all formal actions of this Board concerning and relating to the passage of this Resolution were taken in meetings open to the public, in compliance with all legal requirements including §121.22 of the Ohio Revised Code.
- **SECTION 5:** This resolution shall take effect at the earliest period allowed by law.

Adopted: February 11, 2025

Board of Trustees	Vote of Trustees
Michael Berding:	yes yes
Shannon Hartkemeyer: White Hartkemeyer:	Ves_
Joe McAbee: Yee Mal	<u>Yes</u>
AUTHENTICATION	
This is to certify that this is a resolution which was duly	y passed, and filed with the Fairfield Township
Fiscal Officer this day of lbn/ll, 20	025
	Λ
ATTEST:	APPROVED AS TO FORM:
Shelly chuld	Keithy / her
Shelly Schultz, Fairfield Township Fiscal Officer	Katherine Barbiere, Township Law Director

Purchase Requ		Fairfield Township PURCHASE REQUISITION			
Department: <u>P</u>	Police	Vendor Info:	DataWork	s Plus	
Requested By: R	Robert Chabali, Chief of	Police	728 N. Ple	easantburg Drive	***************************************
Request Date: 2-3-2025 Greenville, North Carolina 29607					
Check Applicable:	State Bid (3	) Quotes Obtained 🔀 W-9 Attack	ned 🔲	Current Vendor	
Account Code		Description	Qty.	Unit Price (\$)	Total Price (\$)
	Evolution, Mobile-ID	Client Access License	2	2,250.00	4,500.00
	DataWorks Two Fact	or Authentication Client	2	250.00	500.00
	Configuration and Re	emote Installation Services	2	360.00	720.00
	Remote "Train-theTra	ainer"	1	270.00	270.00
	Annual 24/7 Maintena	ance, Data & MDM Year 2	2	505.00	1,010.00
Maintenance, Data Year 2				505.00	1,010.00
					0.00
				GRAND TOTAL	8,010.00
Administrato  Board of Trus  Justification:  Fingerprinting tech identification. I am	Head (less than \$1500) Ir (less than \$7500) Stees (add to the meet Inology which will allow requesting two (2) of the	Department	Head Sign	suspects who do	2/3/25 Date  not have imilar entities.
Administrator's	Review:				
Approved		X			
☐ Denied ☐ Forwarded fo	Administra d to Agenda	tor's Signa	iture	Date	
Remarks:					
					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

## Form **W-9** (Rev. March 2024)

(Rev. March 2024)
Department of the Treasury
Internal Revenue Service

## Request for Taxpayer Identification Number and Certification

Go to www.irs.gov/FormW9 for instructions and the latest information.

Give form to the requester. Do not send to the IRS.

Befor	e you begin. For guidance related to the purpose of Form W-9, see Purpose of Form, below.				······					······································						
1 Name of entity/individual. An entry is required. (For a sole proprietor or disregarded entity, enter the owner's name on line 1, and enter the business/disregarded entity's name on line 2.)																
	DataWorks Plus, LLC															
	2 Business name/disregarded entity name, if different from above.															
s on page 3.	only one of the following seven boxes.									4 Exemptions (codes apply only to certain entities, not individuals; see instructions on page 3):						
LLC. Enter the tax classification (C = C corporation, S = S corporation, P = Partnership)						ign Ac										
Print or type. See Specific Instructions on	3b If on line 3a you checked "Partnership" or "Trust/estate," or checked "Lt.C" and entered "P" as its tax class and you are providing this form to a partnership, trust, or estate in which you have an ownership interest	st. ch	ecl	i, k			oplies t outside	o acc				d				
See	5 Address (number, street, and apt. or suite no.). See instructions, 728 N. Pleasantburg Drive	ueste	r's	nam	e an	nd ad	ldress (	optio	nal)							
	6 City, state, and ZiP code															
	Greenville, SC 29607															
	7 List account number(s) here (optional)															
Par	Taxpayer Identification Number (TIN)							N								
Enter	our TIN in the appropriate box. The TIN provided must match the name given on line 1 to avoid	8	Soc	cial s	ecu	ırity :	numbe	r								
backu	withholding. For individuals, this is generally your social security number (SSN). However, for a		ĺ			]_		٦.	_ [							
entitie:	It alien, sole proprietor, or disregarded entity, see the instructions for Part I, later. For other , it is your employer identification number (EIN). If you do not have a number, see <i>How to get a</i>					] _			- [_							
TIN, la	er.	OI	r													
Note	I the account is in more than one name one the least estimated for the 144 LV	E	Employer identification number													
Numb	f the account is in more than one name, see the instructions for line 1. See also What Name and r To Give the Requester for guidelines on whose number to enter.	5		7	-	1	1 0	4	8	8	7					
Part	l Certification			•		<del></del>					1. 1	_				
Under	penalties of perjury, I certify that:			•••												
1. The	number shown on this form is my correct taxpayer identification number (or I am waiting for a nu	noer	to	be is	ssu	ed t	o me);	and								
2. I am Serv	not subject to backup withholding because (a) I am exempt from backup withholding, or (b) I havice (IRS) that I am subject to backup withholding as a result of a failure to report all interest or divinger subject to backup withholding; and	e not	be	een r	noti	ified	by the	Inte	erna	Reve me ti	enue hat I a	ŧm				
3. l am	a U.S. citizen or other U.S. person (defined below); and															
4. The	FATCA code(s) entered on this form (if any) indicating that I am exempt from FATCA reporting is a	orrec	et.													
Certific becaus acquisi	ation instructions. You must cross out item 2 above if you have been notified by the IRS that you at a you have failed to report all interest and dividends on your tax return. For real estate transactions, it ion or abandonment of secured property, cancellation of debt, contributions to an individual retireme an interest and dividends, you are not required to sign the certification, but you must provide your co	e curr em 2 nt am	ren do	es n aem	iot a ent	apply (IRA)	y. For r ), and,	norte gen	gaga erali	inter	est p	S				
Sign Here	Signature of U.S. person Brad Bylenga Date			/25					•			_				
Gen	eral Instructions  New line 3b has been a															

Section references are to the Internal Revenue Code unless otherwise noted.

Future developments. For the latest information about developments related to Form W-9 and its instructions, such as legislation enacted after they were published, go to <a href="https://www.irs.gov/FormW9">www.irs.gov/FormW9</a>.

#### What's New

Line 3a has been modified to clarify how a disregarded entity completes this line. An LLC that is a disregarded entity should check the appropriate box for the tax classification of its owner. Otherwise, it should check the "LLC" box and enter its appropriate tax classification.

New line 3b has been added to this form. A flow-through entity is required to complete this line to indicate that it has direct or indirect foreign partners, owners, or beneficiaries when it provides the Form W-9 to another flow-through entity in which it has an ownership interest. This change is intended to provide a flow-through entity with information regarding the status of its indirect foreign partners, owners, or beneficiaries, so that it can satisfy any applicable reporting requirements. For example, a partnership that has any indirect foreign partners may be required to complete Schedules K-2 and K-3. See the Partnership Instructions for Schedules K-2 and K-3 (Form 1065).

#### Purpose of Form

An individual or entity (Form W-9 requester) who is required to file an information return with the IRS is giving you this form because they

#### February 3, 2025

TO:

Kimberly Lapensee

Township Administrator

FROM:

Robert Chabali

Chief of Police

SUBJECT:

Request to Purchase Two (2) Mobile Fingerprinting Identification

**Systems** 

Mrs. Lapensee,

Currently, we do not have the ability to obtain fingerprints in the field in order to identify potential suspects. While we have relied on other jurisdictions to assist us, we have an increasing amount of individuals that need to be quickly identified in the field. We do not need to continually burden other jurisdictions.

The new system we have researched is the DataWorks Mobile Fingerprint Identification Systems. This system will allow us to connect directly to the Bureau of Criminal Investigation (BCI) and submit prints to the Ohio State AFIS and FBI RISC databases. Additionally, this will allow the officers the ability to use any state approved biometric identification device from any vendor DataWorks partners with. DataWorks applications are highly configurable, which has allowed the State of Ohio to design and configure the system to the state's specification requirements. The applications also allows the transition to future remote identification products as they are introduced to the market place without additional infrastructure costs.

Over 6,000 agencies have deployed this system, including major departments such as:

- Michigan State Police (MSP)
- Florida Department of Law Enforcement (FDLE)
- Georgia Bureau of Investigation (GBI)
- Orange County Florida (OCF)

#### Locally:

- Hamilton County Sheriff's Office
- Fairfield Police Department
- Oxford Police Department
- Springdale Police Department
- Blue Ash Police Department
- Indian Hills Police Department
- Sharonville Police Department

I am requesting the purchase two (2) Mobile Fingerprint Identification Systems. Cost:

	TOTAL:			\$7	,920.00
•	Maintenance, Data Year 3	\$	505.00	\$1	,010.00
•	Annual 24/7 Maintenance, Data & MDM Year 2	\$	505.00	\$1	,010.00
•	Remote "Train-the-Trainer" Training	\$	270.00	\$	270.00
•	Confifuration and Remote Installation Services	\$	360.00/unit	\$	720.00
•	DataWorks Two Factor Authentication Client	\$	250.00/unit	\$	500.00
•	Evolution, Mobile-ID Client Access License	\$2	2,250.00/unit	\$4	,500.00

One year Verizon data plan and one year warranty are included.

While this is not a state bid, DataWorks is the only certified vendor with direct links to the State of Ohio data bases.

W9 Form included.

Vendor Information:

DataWorks
Randy Hall
Senior Account Executive
728 N. Pleasantburg Dr.
Greenville, South Carolina 29607
Telephone #610-322-9559
rchall@dataworksplus.com

I have attached additional data for your review.

Please let me know if you have any questions.

Robert Chabali

Chief of Police

January 9, 2025

Sgt. Ryan Roach Fairfield Township Police Department 6485 Vonnie Vale Ct Fairfield Township OH 45011

Quote: OH2024-0516-1120 Mobile-ID R2.2

Sgt. Roach,

We are pleased to provide the Fairfield Township Police Department with our standard pricing for the Mobile Fingerprint Identification System. This new system will allow local and county agencies to connect directly to the BCI and submit prints to the Ohio State AFIS and FBI RISC database.

DataWorks Plus provides the Fairfield Township Police Department with a unique opportunity to be able to provide a best of breed system allowing identification officers the ability use any state approved biometric identification device from any vendor DataWorks partners with. We have provided an overview of the system functionality and workflow with our Mobile Fingerprint Identification (Mobile-ID) application. Being hardware agnostic we can mix and match devices depending upon your specific needs.

We appreciate the opportunity to present this proposal and look forward to working with you on this and other information systems or biometric needs. If you have any questions regarding this proposal, please do not hesitate to contact us.

Sincerely

Randy Hall

Senior Account Executive

610-322-9559

rhall@dataworksplus.com

#### Mobile-ID Overview

DataWorks Plus products follow the commercial-off-the-shelf (COTS) approach, which we take to the next level. Our applications are *highly configurable*, which has allowed the State to design and configure the system to the state's specific requirements. Thus, DataWorks Plus can provide you with a system that adapts to your needs instead of you adapting to the product. This flexibility allows DataWorks Plus to quickly deploy customized applications. The applications we provide not only meet the needs of your agencies today, but it also allows you to transition to future remote identification products as they are introduced to the marketplace without additional infrastructure costs since we are vendor/hardware agnostic. This approach ensures the Fairfield Township Police Department will always be current with the latest and greatest technology.

- The Fairfield Township Police Department can use any state approved remote ID device from a number of vendors.
- The Fairfield Township Police Department can choose a variety of networks depending upon device requirements.

#### Support of Multiple Vendor's Hardware

DataWorks Plus has taken a different approach from other Rapid-ID vendors. Our Mobile-ID software was designed to support fingerprint scanner hardware from various hardware manufacturers.

"This allows DataWorks Plus to take an independent, open, and objective approach when recommending the fingerprint scanners to meet the specific needs of each customer."

This approach provides your agency with total flexibility to select the best fingerprint scanner for a wide variety of applications. Rapid ID systems often require different fingerprint scanners for different applications (i.e. one size does not fit all). This multi-vendor approach provides your agency with the opportunity to select the best hardware that is available today and in the future without being tied to a specific hardware vendor. We simply allow you the flexibility, comfort and cost saving model to invest in the infrastructure today and easily adapt to changing technology without the significant reinvestment.

The infrastructure is in place for you to easily plug-and-play devices and does not restrict you from having the "best in breed" technology in your agencies' hands.

#### **Previous Biometric Fingerprint Identification Systems**

#### Michigan State Police and other Local and County Agencies

DataWorks Plus has been providing RAPID-ID solutions to law enforcement and criminal justice agencies for over a decade.

"The Michigan State Police currently have 200 plus active RAPID-ID Licenses also known as the MI Mobile-ID solution. In addition there are over 100 devices deployed amongst 70 local and county agencies."

DataWorks Plus is primarily deploying its newest scanner, the Evolution, which is an "All-In-One" device that is based upon smartphone technology. Officers use the Evolution scanner to capture fingerprints, which are then sent to the State AFIS and FBI RISC database for matching results. Agencies have the option of pairing the device to an MDC or using it as an "All-in-One".

DataWorks Plus is also an approved vendor for Livescan and provides the SNAP program and statewide facial recognition solution.

#### **FDLE RAPID-ID**

DataWorks Plus has been working with the Florida Department of Law Enforcement (FDLE) for past several years on their FALCON RAPID-ID system using DataWorks Plus' Mobile-ID. A pilot began with the Florida Highway Patrol and was then extended to include five state agencies and three county sheriff's offices. Today hundreds of agencies are using the Cogent Bluecheck fingerprint scanners as a part of the FDLE project. The hand held scanners weigh only 3 ounces and can easily fit in an officer's pocket or belt. It includes Bluetooth communication to wirelessly transfer scanned fingerprints to a PDA, laptop, tablet, desktop or cellular phone. This enables officers in the field to quickly identify individuals who have warrants or any previous criminal histories.

"To date over 6000 fingerprint devices have been deployed to numerous agencies".

With Mobile-ID, the officer has an objective, fast, and reliable method of determining the driver's identity, even when the individual will not provide any other proof of identity. By scanning two fingerprints on the Verifier MW scanner, the data will be compared against a state database with over 4 million records (Sagem Morpho, MorphoTrak now IDEMIA AFIS). Within one minute, DataWorks Plus' Mobile-ID software will display any warrants or criminal history for an individual.

Roadside stops serve as just one example of the many applications for DataWorks Plus' Mobile-ID system. The system can also be used with inmate booking/transport/release, in the court room, the medical examiner's office, crime scene investigation, evacuation centers to identify sex offenders or individuals with outstanding warrants as well as DNA confirmation. Since there are such a wide variety of applications for Mobile-ID, each agency can utilize it in a way to meet their unique needs. DataWorks Plus developed Mobile-ID to work with any mobile fingerprint scanner so that agencies can have the flexibility to choose the hardware that works best for them from a wide array of single-finger and two-finger scanners.



#### Georgia Bureau of Investigation

In 2009, DataWorks Plus was selected from a competitive bidding process to provide a statewide fingerprint identification system through the Georgia Bureau of Investigation. This project involved the creation of a RAPID-ID fingerprint matching system that any officer within the state of Georgia could access with a mobile fingerprint scanning device. Users can simply scan two fingerprints from an individual from any location and electronically submit them to a state database containing over 3.5 million records to search for positive matches. The FBI's RISC database is also searched for matching fingerprints. For any positive matches, the individual's criminal history, warrants, and mugshot image are displayed on the officer's device within seconds.

The number of agencies using RAPID-ID within the state of Georgia has increased steadily since the project began in 2009.

"Currently there are over 700 active RAPID-ID devices registered for use from over 90 Georgia agencies."

Since the system is accessible via a web-based mobile data connection, there are no boundaries for where searches can be performed from. Additionally, the system is not limited to a single type of fingerprint scanning device. Georgia's RAPID-ID devices range from USB tethered scanner workstations, to lightweight BlueTooth mobile scanners, to "all-in-one" ruggedized PDA scanners. Hundreds of scans are performed throughout the state each day and each agency can access and review a full log of all scans with the Transaction Monitor that have been performed by its registered RAPID-ID devices for reporting purposes. DataWorks Plus provides full hardware and technical support for each of the agencies using RAPID-ID within the state of Georgia."

#### **Orange County Regional Network**

DataWorks Plus installed NIST Manager Plus, Mobile-ID, and Digital PhotoManager in Orange County Sheriff's Office in Orlando, Florida. NIST Manager Plus is used as a fingerprint archive and retrieval system. Coupled with Mobile-ID it is able to perform positive identification at intake and release. In order to most effectively assist Orange County with their needs, DataWorks Plus created an interface to accept ten-print cards from a third party vendor's live scan, store them in the NIST Manager Plus Archive, and then perform positive ID checks using Mobile-ID. They are able to build two finger applications for positive ID using a 1:N identification at intake and a 1:1 verification at release from the jail. This system is designed to support thousands of fingerprint scanners installed throughout the Orange County Regional System. DataWorks Plus' system supports multiple fingerprint matching applications such as field ID, jail entry/exit and positive ID in the court room. For Orange County, our products have been able to add value to other vendor's applications in addition to DataWorks Plus applications.

Components of the identification system are used in a mobile environment with blue tooth enabled single finger capture devices. Current and future deployment will equip 2000+ mobile users with scanners to allow the Orange County Sheriff's Office to scan individuals prior to transport to confirm identity as well as perform warrant confirmation on-site with a photograph and a fingerprint.

#### **Overview of Biometric Devices**

Mobile-ID is fully compatible with any major vendor's fingerprint scanning hardware. This allows your agency to choose the unit that best meets your agency's needs.

 New Hybrid Device: This new device supports Bluetooth, Wi-Fi and Cellular. Note Bluetooth is not available in Ohio.

With Wi-Fi or cellular connectivity the data and images are returned to the integrated smartphone.

#### Evolution specifications

- FAP30 FBI Certified Fingerprint Sensor
- Galaxy Android Smartphone
- Multimodal fingerprint and Photo Capture
- Dimensions 9.75" x 3.75" x 1.45"
- Weight 11.5 ounces



Note: The Bluetooth option is not available in Ohio.

#### Mobile-ID Workflow

Fairfield Township Police Department personnel would initiate a fingerprint check capturing one or two fingerprints for identification with the Evolution. When the process is started, two fingers will be scanned into the system and a search will be conducted yielding results displayed on a Mobile-ID device. Depending upon the device that is being used, the record's photograph (if

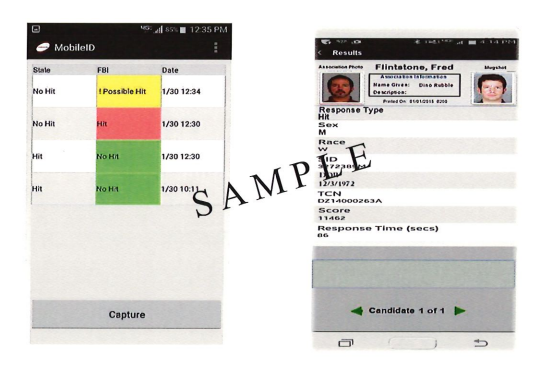
available) and data will be displayed for visual verification over and above the fingerprint identification.

If a finger is missing or unavailable, the operator can mark those fingers as unavailable or simply choose a different finger. Once the fingerprint is scanned, it will be passed through Quality Assurance and any required data can be validated. Next, the officer will



click the "Submit" button or click "ok" from the Client Application. The Client Application managing the device will create and send the approved file with the search data and fingerprint images to the DataWorks Plus Transaction Manger via the Local Area Network, 802.11, or Broadband network.

The DataWorks Plus Transaction Manager will handle the search submission to the State AFIS. A secondary request will be sent to the FBI's Repository for Individuals of Special Concern (RISC) and then route the results back to the submitting device. If a hit occurs, the record will be returned to the user with a photo (if available) and applicable data. If multiple records or photos are available for the individual, then the user can scroll through the images from the Photos Tab.



#### **Online Transaction Monitor**

The transaction monitor allows authorized users to view and monitor the positive identification transactions of each device. The Transaction Monitor allows authorized users to view all transactions and their status at one time. Since this function can be accessed by any networked PC, multiple departments and users can use it to obtain information quickly. It is a real-time display so the progress of the transactions can be viewed at a glance. Transactions can be viewed as a whole or by individual location. It also monitors and displays hit/no hit status of entered records along with color coded RISC notification (red, yellow, green).

Main Causen

<u> </u>	IV	nam Screen	y *1	
DataWorks Plus		User: Jwoo	d Logout Change Password	į
Start Date/Time: Device Id: Machine Name: Status:	· i	End Date/Time: Device Type: Agency: UserName:	DWP VI	
Find Transactions	Clear Search	Show:	[26]	
Transactions: 1	- 25 of 170	«	Page 1 of 7 🥦 ≫	
Date/Time SAVE MSP FBI Messa	ge Device Id MachineNa	me UserName Name	Sex Race TCN	SID 2

The options available on this screen are:

- Logout will log out of the activity history application.
- Find Transactions will search the activity history for activity that matches the search criteria entered in the search fields.
- Clear Search will reset the search fields.

Using the available search fields as seen below all activity that matches the search criteria entered will be retrieved.

# Start Date/Time: Device Id: Machine Name: Status: Find Transactions Search Fields End Date/Time: Device Type: Agency: UserName: Show: Show: 125 1

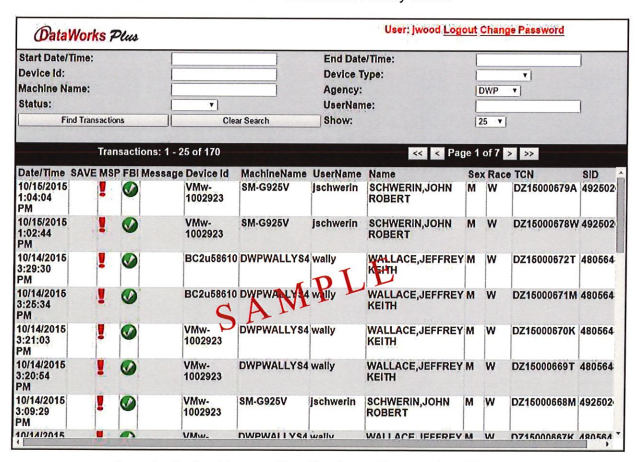
The search fields available are:

- Start Date/Time and End Date/Time: This is the date and time range that the transaction
  was submitted. All transactions between the start and end times entered will be searched.
  The date and time should be entered in the format mm/dd/yyyy 00:00:00 AM/PM. For
  example: 1/25/2010 8:29:06 AM. If you just enter a date, then all times for that date will be
  searched.
- Device Id: This is the identification number of the device used to capture the fingerprints.
- Device Type: This is the device type used to capture the fingerprints submitted for a search. The available options are: Verifier MW II, CSD450, Grabba, MC75, etc.



- Machine Name: This is the name of the machine that the mobile device was paired to when the fingerprint was submitted.
- Agency: This is the agency that the transaction was submitted from. An agency can be selected from the drop down list. If you select '<NONE>' then transactions from all agencies in the list will be searched. This would apply in a regional solution or if your agency is broken down to zones or districts.
- Status: This is the status of the fingerprint search. The available options from the drop down box are:
  - o **No Hit:** No match was found for the submitted fingerprint.
  - o *Hit:* A match was found for the submitted fingerprint.
  - Error: The fingerprint search transaction was not successfully conducted and an error was returned.
- User Name: This is the username of the individual that conducted the fingerprint search.

The columns below the search fields will display information pertaining to the retrieved activity results. See Online Transaction Monitor – Transaction History below.



Sample Online Transaction Monitor – Transaction History



#### These columns include:

- Transactions Count: This is the total number of records that match the search criteria entered.
- Date/Time: This is the date and time that the transaction was submitted.
- SAVE/MSP/FBI: These are the transaction statuses for the fingerprint search submitted to the OHIO state database and FBI RISC. There are several statuses that may be displayed for a transaction:
  - Pending: The transaction has been submitted, but has not been completed. If you would like to view the status of this transaction once it has been completed, you can either refresh your browser or conduct the activity search again with the same search criteria. The status will be updated once the transaction has been completed.
  - No Hit: No match was found for the submitted fingerprint in the OHIO state database.
  - o *Hit:* A match was found for the submitted fingerprint in the OHIO state database.
  - Error: The fingerprint search transaction was not successfully conducted and an error was returned. Any transactions with an error status will have a corresponding message to explain the error.
- **Message:** If there was an error in the transaction submission, then a message explaining the error will be displayed. Examples of error messages are:
  - o 12/21/2010 17:30:01 Error sending transaction to CAFIS.
  - o 1/25/2010 10:17:38 Search failed. ERROR UNSUPPORTED BMP FORMAT
  - 2/13/2010 11:31:35 Time-out or communications error with CAFIS
- Device Id: This is the identification number of the device used to capture the fingerprints.
- Machine Name: This is the name of the machine that the mobile device was paired to when the fingerprint was submitted.
- User Name: This is the user name for the person who took the fingerprints and submitted them to be searched.
- Name: This is the name of the individual whose fingerprints were a match to the fingerprints submitted by the mobile device. This will only be available if the status of the transaction was 'HIT'.
- Sex: This is the sex of the individual whose fingerprints were a match to the fingerprints submitted by the mobile device. This will only be available if the status of the transaction was 'HIT'.
- Race: This is the race of the individual whose fingerprints were a match to the fingerprints submitted by the mobile device. This will only be available if the status of the transaction was 'HIT'.
- TCN: The Transaction Control Number is a reference number given to each transaction to serve as a unique identifier.
- SID: This is the State Identification Number that is unique to an individual.

#### **Pricing**

Positive Identification w/Mobile-ID					
"All-in-One" (AiO) Configuration	Unit Cost		Qty	Tot	tal Cost
Evolution, Mobile-ID Client Access License	\$	2,250.00	2	\$	4.500.00
DataWorks Two Factor Authentication Client	\$	250.00	2	\$	500.00
Configuration and Remote Installation Services	\$	360.00	2	\$	720.00
Remote "Train-the-Trainer" Training	\$	270.00	1	\$	270.00
One Year Verizon data plan & MDM		Incl.			Incl.
One Year Warranty		Incl.			Incl.
Total				\$	5,900.00
Annual 24/7 Maintenance, Data & MDM Year Two	\$	505.00		\$	1010.00
Annual 24/7 Maintenance, Data & MDM Year Three	\$	505.00		\$	1010.00
Notes:					
Fairfield Township Police Department is responsible for all network connectivity to the BCI including any CJIS requirements.					
Data plan is included with Maintenance program.					

Prices Good for 90 days from the date of this quote!

Agency Authorization OH2024-0516-1120 Mobile-ID	Check appropriate boxes below:					
Signature	Total only					
Print Name	Pre-Paid Maintenance/Data					
Rank/Title						
Date	Total Amount \$					



\*Components, such as printers, cameras, interfaces, etc., purchased after the initial system order will be limited to a 90 day warranty.

Additional engineering effort by DataWorks Plus beyond the scope of the standard product will be charged at our standard rate of \$180 per hour, plus any related travel or administrative expenses.

Upon expiration of warranty for the above software, services and equipment, Twenty-four (24/7) maintenance is available at 14% of the system list price, and is renewable annually thereafter at then current pricing.

DataWorks Plus appreciates the opportunity to present this proposal, which will be valid for 90 days, after which availability and prices are subject to change. To confirm your requisition, please submit your purchase order within this time frame. Prices are exclusive of any and all state, or local taxes, or other fees or levies. This quote is subject to the following conditions:

- 1. 100% Invoiced upon installation
- 2. Payment net thirty (30)
- Warranty begins upon installation.
- 4. Standard Delivery 45-75 Days

### Forms, diagrams and or questionnaires that may need to be completed, referenced or currently on file, if applicable

Mobile Fingerprint ID Device/Server Application
AFIS Mobile Fingerprint ID Use Agreement
Acceptable Use Policy
Law Enforcement Information Network Memorandum of Agreement (MOA)
Ohio Criminal Justice Information Network User Agreement
Local Agency Security Officer (LASO) Appointment form

Systems Connectivity Request form to add IP addresses of the PCs that require access to the DataWorks Plus transaction server.

Please provide the follow contacts for this project include phone and email.

Owner/Contracts/Pricing

Project Manager

IT Contact

**Accounting Contact** 

Ship to contact w/physical address