From: <u>Emiliano Falcon-Morano</u>

To: Ronald Sellon

Subject: ACLU Public Records Request

Date: Friday, February 14, 2020 1:14:22 PM
Attachments: Mansfield Center PD PRR ACLU.pdf

Good Afternoon, Chief.

Please see attached.

Best regards,

Emiliano

Emiliano Falcon-Morano

Pronouns: he, him, his

Policy Counsel
Technology for Liberty Program
American Civil Liberties Union of Massachusetts
211 Congress Street, Boston, MA 02110
617.482.3170 x402 | efalcon@aclum.org

Website | Twitter | Facebook | Instagram | Youtube

From: <u>noreply=iaca.net@leveragedigital.com</u> on behalf of <u>IACA Forums</u>

To: noreply@iaca.net

Subject: New Topic: Facial Recognition Software **Date:** Tuesday, December 03, 2019 7:19:46 PM

Hello

I am looking into facial recognition software, and wanted to know the following:

What facial recognition software does your agency use?

How often does this lead to successful identification?

What is the software's accuracy level?

Nicholas A. Reed Crime & Intelligence Analyst Modesto Police Department (209) 572-9515 Ofc (209) 303-5668 Cell reedn@modestopd.com

Topic link: https://iaca.net/forums/topic/facial-recognition-software/

From: noreply=iaca.net@leveragedigital.com on behalf of IACA Forums

To: noreply@iaca.net

Subject: New Topic: Policy Examples - Facial Recognition Software

Date: Tuesday, December 03, 2019 11:00:49 PM

Our Department is looking into implementing a policy for the use of facial recognition software. If any other departments are currently utilizing this type of software and has a policy in place, I'd very much appreciate a copy of your policies so that we make sure we are creating one that is in line with what others have implemented. Please reach out via email at kelly.knauer@mountainview.gov

Thank you!

Topic link: https://iaca.net/forums/topic/policy-examples-facial-recognition-software/

From: To: Subject: Date:

This is Jacob Bradshaw with IDIS America (end to end security solutions manufacturer). and I was hoping to speak with the person in charge of the surveillance systems at your facilities.

If you haven't run into IDIS before, we offer a plethora of security solutions/services, and work with law enforcement agencies all over New York. Some of the value we bring, for instance, includes:

- Facial Recognition
 Deep Learning Analytics Engine(built into VMS)
 Direct CX(backwards-forwards compatible)

Historically, we've been able to save folks in your role 30-40% annually of total cost of ownership, and are compatible with 100% of the systems on the market. Please let me know if this would be of value to you, and I'd be happy to demo our free software, at the very least. Have a blessed day, and I look forward to hearing from you.

Jacob Bradshaw IDIS America, Sales Representative

(P) +1 (469) 444-6546 (C) (214) 779-3137

(P)+1 (40).444-6546 [C) (214) 779-3137

The contents of this small message and any attachments are intended sectionary for the individual or entity to which it contents of this small message and any attachments are intended sectionary, privileged, or confidential or otherwise legally except from disclosure. If you are not the named addressee, you are not authorized to read, print, retain, copy, or discentance this message or any part of it. If you have neceived this message in error, please notify the sender immediately by email and delete all copies of the message. C IDIS Co., Ltd.

[facebook.com] [twitter.com] [linkedin.com] [youtube.com]

From: GovEvents
To: Ronald Sellon

Subject: See the Latest in Investigative Image & Facial Recognition Software | Free Demo

Date: Wednesday, May 29, 2019 1:19:13 PM

View as a Web page

New in FTK and AD Lab 7.1, image and facial recognition and APFS parsing	?	?	?	?	?
2					

New! FTK® and AD Lab 7.1

Digital investigations are complex and the growing volume of digital evidence can complicate and prolong investigations leading to backlogs and potential missed evidence. With new innovations in <u>FTK and AD Lab 7.1</u> you can accomplish your mission faster using the market's premier tools for investigation.

You already know FTK can help you zero in on relevant evidence quickly, conduct faster searches and dramatically increase analysis speed. With 7.1 you will notice more mobile capabilities resulting in fewer tools needed to complete the investigation, deeper analysis and more time saved. Using anything else could leave data undiscovered.

This release features advanced **image and facial recognition**, **APFS parsing** and more, allowing you to analyze all mobile, image and computer data simultaneously, saving time and eliminating the need to pass evidence between applications.

Click below to learn more or to request a demo!





This is an advertisement.

This email was sent to: rsellon@mansfieldma.com
This email was sent by: GovEvents, LLC
5007-C Victory Blvd. #268, Yorktown, VA 23693

?

Click here to leave this mailing list.

From: Oxygen Forensics
To: Patrick Pennie

Subject: Welcome Oxygen Forensic Detective 12.0!

Date: Wednesday, October 09, 2019 9:18:34 AM

		?			
We are exc	ited to introduce a	a completely r	edesigned ree	ngineered and po	werfully
	ersion of Oxygen F	-	_	J pc	,

The portable Oxygen Forensic® Viewer is compatible with the brand-new Oxygen Forensic® Detective files and is available for download from your customer area.

Key highlights of Oxygen Forensic® Detective 12.0:

Extremely fast data parsing. Oxygen Forensic® Detective 12.0 delivers data parsing and decoding at speeds 3 times faster to support massive data sets from multiple data sources.

New multi-tab interface.

Now, working with several sections or extractions is painless and allows for effortless data comparing. Opened tabs are saved between program sessions.

Files section for a case.

Now you can view the Files sections of several extractions together to deeply analyze acquired files, filter duplicates, search by hash sets, etc.

Facial recognition.

You can use our Facial Recognition and clustering component in the Faces section within Oxygen Forensic® Detective 12.0.

New artifacts parsing.

In our new OS Artifacts section, you can find device logs as well as Screen Time information from Apple iOS devices.

Detailed analytics for every app.

Our parsed and extracted app data has got a powerful view. Now, for every app you have built-in analytics, Chats view, Timeline, and Social Graph.

New Device Statistics section.

We now show detailed statistics about the extraction upfront: Top 10 applications, Top 10 groups, Top 10 contacts, Last contacted, Key Evidence and Tags.

Convenient tags manager.

Our filtering is second to none. We added a number of predefined tags, to include: Nudity, Weapon, Guns, Important, Not Relevant, and more. You can also set your own tags and even export data by selected tags.



Copyright © 2019 Oxygen Forensics. All rights reserved.

From: To:

Oxygen Forensics
Michael E. Ellsworth
Welcome Oxygen Forensic Detective 12.0!
Wednesday, October 09, 2019 9:20:30 AM Subject: Date:

		?			
We are excited	d to introduce a	completely	redesigned re	engineered :	and powerfully
	ion of Oxygen Fo			g	porrollally

The portable Oxygen Forensic® Viewer is compatible with the brand-new Oxygen Forensic® Detective files and is available for download from your customer area.

in the same interface. The only turn-key solution in the market.

Key highlights of Oxygen Forensic® Detective 12.0:

Extremely fast data parsing. Oxygen Forensic® Detective 12.0 delivers data parsing and decoding at speeds 3 times faster to support massive data sets from multiple data sources.

New multi-tab interface.

Now, working with several sections or extractions is painless and allows for effortless data comparing. Opened tabs are saved between program sessions.

Files section for a case.

Now you can view the Files sections of several extractions together to deeply analyze acquired files, filter duplicates, search by hash sets, etc.

Facial recognition.

You can use our Facial Recognition and clustering component in the Faces section within Oxygen Forensic® Detective 12.0.

New artifacts parsing.

In our new OS Artifacts section, you can find device logs as well as Screen Time information from Apple iOS devices.

Detailed analytics for every app.

Our parsed and extracted app data has got a powerful view. Now, for every app you have built-in analytics, Chats view, Timeline, and Social Graph.

New Device Statistics section.

We now show detailed statistics about the extraction upfront: Top 10 applications, Top 10 groups, Top 10 contacts, Last contacted, Key Evidence and Tags.

Convenient tags manager.

Our filtering is second to none. We added a number of predefined tags, to include: Nudity, Weapon, Guns, Important, Not Relevant, and more. You can also set your own tags and even export data by selected tags.



Copyright © 2019 Oxygen Forensics. All rights reserved.

From: <u>Katherine Wiacek</u>
To: <u>Roy Bain</u>

Subject: WOLFCOM Body Camera with Facial Recognition Technology

Date: Wednesday, May 15, 2019 11:40:20 AM



Hello Mr. Roy Bain,

Our Halo Body Camera will soon have Facial Recognition Technology to help officers identify missing persons, fugitives, suspects, and people with outstanding warrants.

Please see our test video here:

https://www.dropbox.com/s/cg7usuzp1cxoif0/IMG 4890.MOV?dl=0

I'm sure many of you remember the kidnapping of teen <u>Elizabeth Smart</u> or the escaped prisoner <u>Richard Lee Mcnair</u> who convinced an officer that he was a jogger.

With Realtime Facial Recognition, WOLFCOM hopes to give our friends in Law Enforcement tools that will help them identify if the person they are talking to is a wanted suspect, a missing child or adult, or a person of interest. That's why we are working hard to add facial recognition to our Halo body cameras. We intend to have facial recognition available on the Halo camera within the next few months. If you are interested in Beta testing this new and exciting technology on your Halo body cameras, please reply to this email.

Sincerely,

Peter Austin Onruang, CEO (626)794-9000 opt 1

