

DATA EXTRACTION AND EVIDENCE CLASSIFICATION

Prepared for

CLIENT NAME

In the Matter of: SAMPLE

Donald Wochna J.D. CCFE CMFE 330.815.2891 Donald.Wochna@digitalsafetygroup.com Hayden Pritchard CDPSE CISM CCSP CIPM HICCSP ISFCE CCE CCNA 330.217.9175 Hayden.Pritchard@digitalsafetygroup.com

INTRODUCTION

Thank you for your interest in Digital Safety Group's Data Extraction and Evidence Classification Report. This is a Sample of the Report you can expect to receive. All of the data in this report has been anonymized.

This Data Extraction and Evidence Classification Report is a valuable foundation for all the solutions to your privacy, cybersecurity, and forensic needs. **In a majority of the matters in which we are involved, this Report satisfies all client needs**. In other cases, where appropriate, this Report informs additional privacy, cybersecurity, investigative, and/or legal solutions. The exact use of this Report in your case depends upon the facts and circumstances of your matter as well as the types and number of electronic devices that may be included.

This Report is a fixed-fee product delivered to you as part of our fixed-fee service agreement. In almost all cases, this Report is provided to you as the first deliverable so that you can determine if the Report satisfies your needs without any additional services from Digital Safety Group.

Some typical uses of this Report include:

- Determining whether an employee has taken corporate assets;
- Identifying evidence that collaborates or contradicts a person's explanation or testimony;
- Assessing whether someone has violated a trusted relationship and has begun surveilling you or monitoring your activities and/or communications;
- Assisting your attorney to respond to rules of discovery, or to fashion legal strategies based upon evidence in your electronic devices;
- Assist your attorney to obtain access to electronic devices owned by third parties;
- Assist your private investigation firm to focus their investigation upon persons of interest based upon electronic evidence in devices;

When completed your Report will be presented in digital format. The Digital files will include a "Main.html" file that you will open with a browser. A copy of all the evidence files will also be included and arranged in different folders.

This Sample Report is the type of Report you will see in your browser. Whenever you see, in the Report, a reference to an evidence file, you will be able to simply click on the highlighted text in the Report and the evidence file, itself, will open automatically.

TABLE OF CONTENTS: The Report contains both an html file that you can open with any browser and several supporting folders each containing a copy of evidentiary files extracted from the iPhone. The file folder structure looks like this:

Name	Status	Date modified	Туре	Size	
	Ø	1/4/2023 1:20 PM	File folder		
- IMG	\odot	1/5/2023 8:44 AM	File folder		
h Media	\odot	1/5/2023 8:44 AM	File folder		
Sections	\odot	1/5/2023 8:44 AM	File folder		
💽 Main.html	\odot	1/4/2023 1:20 PM	Microsoft Edge H	16 KB	

You do not need to organize any of the data; nor do you need any type of file viewers. Instead, simply click on the "Main.html" file to get a table of contents of all data organized into several folders.

Examination Summary
Device Information
Case Data Summary
Installed Applications
Contacts
Messages
Calls
Calendars
🛑 Other Data
User Activity Timeline
Images
Multimedia
Documents
Examination Conclusion

Let's explore each folder and see the type of data that is presented for your review using your web browser.

1. The Examination Summary Folder: Contains a statement of the scope of opinions or analysis, if any. Over 50% of our clients do not need any forensic examination after reviewing this Data Extraction and Evidence Classification Report because the data is classified and arranged so that it speaks for itself (e.g., reviewing SMS messages sent/received during the last month of employment satisfies the employer that no trade secret information was disclosed). In those cases, in which a forensic analysis is needed, we provide expert consulting and testifying services in accordance with our fixed-fee engagement agreement with you.

2. Device Information Folder: This Folder contains information about the device that is useful when validating other data. For example, the Serial Number of the Device may be used to validate receipts or invoices in cases in which multiple devices may be possible sources of relevant information.

rogram timestamp	12/2/2022 1:13:59 PM	
cquisition Type	Android Logical	
Serial Number(RO)	123-555-XXX	
Serial Number(RIL)		
Device Software Version	51	
ine 1 Number	440-555-5555	
Network Type	Unknown	
Phone Type	GSM	
SIM Operator	480	
SIM Operator Name (Slot 2)	Verizon	
SIM is present	Yes Iahaina samsung t2q SP1A.210812.016 SM-G996U	
Board		
Brand		
Device		
Firmware ID		
Nodel		
Product	t2qsqw	
Release Version	12	
SDK Version	31	
CPU Info	0	
Total Memory	7538808 kB	
Manufacturer	samsung	
SDCard is present	No	
EXTERNAL_STORAGE	/storage/emulated/0	

3. Case Data Summary: This folder identifies the time zone normalization used to properly create timelines and to track SMS messages across time zones.

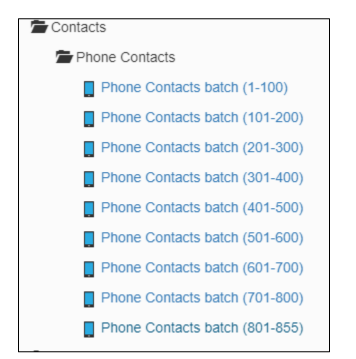
It also gives you an overview of the volume of data that has been extracted and classified in the other folders.

Case location	C:\Users\Examiner\Data storage area
Mobile data evidence	SM-XXX-XXXXX
vidence data time zone	(UTC-05:00) Eastern Time (US & Canada)
nstalled Applications	160
Contacts	855
Messages	36350
Calls	2000
Calendars	235
Other Data	46
User Activity Timeline	3582
mages	12794
Multimedia	308
Documents	234

4. Installed Application List: This List begins to provide you insight into the manner in which the smartphone has been used and the capabilities of the smartphone to perform functions of interest. Each Application is listed alphabetically and is classified in accordance with its potential to carry/hide malware.

	Application Name	Version	Category	Manufacturer	Malware Suspicious	Internal Application N
2	Accessibility	13.5.01.0	Unknown	Unknown	Suspect	com.samsung.accessib
8	Airbnb	22.42	Unknown	Unknown	Suspect	com.airbnb.android
D	AlwaysOnDisplay	7.1.98.4	Unknown	Unknown	Highly Suspect	com.samsung.android.a
8	Amazon Alexa	2.2.485772.0	Unknown	Unknown	Suspect	com.amazon.dee.app
••	Amazon Music	22.14.4	Unknown	Unknown	Suspect	com.amazon.mp3
	Amazon Shopping	24.16.0.100	Unknown	Unknown	Low Suspect	com.amazon.mShop.ar d.shopping
	American Airlines	2022.26.1	Unknown	Unknown	Low Suspect	com.aa.android
^	Android Auto	8.3.624134-release	Unknown	Unknown	Highly Suspect	com.google.android.pro n.gearhead
٢	Android System Intelligence	S.30.playstore.oem.4730427 41	Unknown	Unknown	Highly Suspect	com.google.android.as
\$	Android System WebView	106.0.5249.126	Unknown	Unknown	Low Suspect	com.google.android.we
6	Apple Music	3.7.1	Unknown	Unknown	Low Suspect	com.apple.android.mu
D	Apps	13.1.27.1	Unknown	Unknown	Suspect	com.samsung.android. ppsedge
	AR Doodle	4.1.11.0	Unknown	Unknown	Suspect	com.samsung.android. wing
8	AR Emoji Editor	4.9.00.8	Unknown	Unknown	Low Suspect	com.samsung.android. jieditor
8	ArriveCAN	3.2.6	Unknown	Unknown	Low Suspect	ca.gc.cbsa.coronavirus
8	Audible	3.37.0	Unknown	Unknown	Low Suspect	com.audible.applicatio
	Authentication Framework	4.0.01.0	Unknown	Unknown	Suspect	com.samsung.android. W
۲	Authenticator	6.2210.6754	Unknown	Unknown	Suspect	com.azure.authenticate
۵	Autofill with Samsung Pass	4.0.01.6	Unknown	Unknown	Suspect	com.samsung.android. ungpassautofill

5. Phone Contacts: Due to the large number of Phone Contacts extracted from almost all smart phones, the data is arranged in separate batches. Simply clicking on a batch folder displays the contact information.



Each Contacts batch folder displays phone numbers resident on the device along with associated data, including any number used to connect to information about the amount of data used, minutes used, payments made, upgrade eligibility, warranty questions, and terms and conditions of service. Any image associated with a phone number is also displayed along with the account to which the number is associated.

#Warranty Center

	Ν	0	
lгт	a	a	e

No Image

Is Recovered	No	
Name	#Warranty Center	
Phone (Home)	444-555-5555	
Account	vnd.sec.contact.phone Cloud	
Times Contacted	0	

330.815.2891 (210) 220-1000

Is Recovered	M.a.
News	Donald Wochna
Name	444-555-5555
Phone (Mobile)	(
Postal (Home)	Ohio OH
Group	Restored from Samsung - SM-G955U (belong
Account	
Times Contacted	0

330.815.2891

No Image

Is Recovered	Donald Wochna
Name	
Phone (Mobile)	444-555-5555
Account	vnd.sec.contact.phone
Times Contacted	0

Additionally, when available, the webpage and email associated with the Phone contact is also extracted and displayed:

Is Recovered	No
Name	Donald Wochna
Email (Other)	dwochna@wochnalawfirm.com
Website	https://www.linkedin.com/in/donaldwochna/
Website (Home Page)	www.wochnalawfirm or www.digitalsafetygroup.com
Group	Restored from Samsung SM-XXX (belongs to attornevdwochna@gmail.com)
Account	Donald.Wochna@digitalsafetygroup.com
Times Contacted	0

Donald Wochna

VZ Roadside Assistance

 No Image
 Is Recovered
 No

 Name
 VZ Roadside Assistance

 Phone (Home)
 555-555555

 Account
 vnd.sec.contact.phone Cloud

 Times Contacted
 0

Even calls to Roadside Assistance can be useful in some cases to corroborate GPS location information and client/witness testimony.

6. Messages organized by Sent, Inbox, and By Number. The Messages folder is exceptionally useful because Messages are organized for you in several ways and because the content of the message is displayed.

a. Sent Folder: The "Sent" subfolder contains messages in reverse chronological order that were sent from the smart phone along with the phone number to which each message was sent. Each message contains an icon indicating the message was read and sent, the time it was sent, the phone number to which it was sent, and the text of the message, including any words, emoji's, pictures.

Le	ger	nd					
×	× Recovered record			Recovered record			
1				Sent message	Sent message		
				Read message			
×		•	Time		From/To	Text	
		t	9/5/2022 11:00:22 AM				
	Ξ	t	9/5/2022 11:00:04 AM			TEXT MESSAGES WITH EMOJI	
		t	9/5/2022 10:59:23 AM				
		t	9/5/2022 10:59:06 AM		RELEVANT PHONE NUMBERS		
		t	9/5/2022 10:55:46 AM		APPEAR HERE		
		t	9/5/2022 10:54:50 AM			AND PICTURES APPEAR HERE	
	Ð	1	9/5/2022 10:54:13 AM				
	۳	1	9/5/2022 10:53:55 AM				

b. *Inbox Folder*: The "Inbox" subfolder contains messages received by the smart phone in reverse chronological order along with the phone number from which the message was sent, the date and time at which the message was received in the inbox folder, and the content of the message along with any emoji, picture, etc.

* * *	7/12/2022 6:37:33 PM 7/12/2022 6:37:08 PM 7/12/2022 6:35:53 PM 7/12/2022 6:35:51 PM		
±.	7/12/2022 6:04:00 PM 7/12/2022 4:44:14 PM	RELEVANT PHONE NUMBERS APPEAR HERE	RELEVANT TEXT MESSAGES WITH EMOJI AND PICTURES APPEAR HERE
÷	7/12/2022 2:29:19 PM		
*	7/12/2022 2:27:59 PM		

c. By Number: The "By Number" subfolder contains messages sent and received by the smartphone and organized by Phone Number. Icons indicate whether the message was received, sent, drafted, and read, along with date and time and text of each message.

Legend				
×	Recovered record			
<u>ئە</u>	Received message			
<u>.</u>	Outbox message			
2	Draft message			
ala -	Failed message			
	Read message			

+1555XXXXXX

×	Ξ	•	Time	From/To	Text
	E	÷	8/28/2022 3:09:02 AM		RELEVANT TEXT
	Ξ	1	8/28/2022 12:17:35 AM		MESSAGES WITH EMOJI
	Ξ	t	8/24/2022 10:44:42 PM	RELEVANT PHONE	AND PICTURES APPEAR
	Ξ	ł	8/27/2022 10:36:47 PM	NUMBERS APPEAR HERE	HFRF
	Ξ	÷	8/27/2022 9:26:48 PM		

7. Phone Calls. Phone call data is extracted and classified into five subfolders: Timeline, Outgoing, Incoming, and By Contact.

a. *Timeline* subfolder provides a list in reverse chronological order of all phone calls, including Outgoing, incoming, missed, missed, and cancelled calls. The call phone numbers are displayed along with the duration of each call.

×	Recovered record
8	Outgoing call
U. C.	Incoming call
6	Missed call
8	Canceled call

X	•	Time	From/To	Duration
	1	11/4/2022 9:40:40 AM		00:10:30
	Ļ	11/4/2022 8:47:40 AM		00:07:32
	1	11/3/2022 8:36:45 PM		00:00:00
	Ļ	11/3/2022 5:07:32 PM	RELEVANT	00:01:26
	5	11/3/2022 4:44:31 PM	PHONE	00:00:00
	1	11/3/2022 4:23:55 PM	NUMBERS	00:00:29
	5	11/3/2022 2:11:23 PM	APPEAR HERE	00:00:00
	1	11/3/2022 1:54:00 PM		00:04:46
	1	11/3/2022 1:49:46 PM		00:03:59
	1	11/3/2022 1:49:07 PM		00:00:10
	1	11/3/2022 1:48:35 PM		00:00:03
	5	11/3/2022 1:47:00 PM		00:00:00
	1	11/3/2022 12:22:47 PM		00:01:42
	5	11/3/2022 11:45:06 AM		00:00:00
	Ŀ	11/3/2022 11:44:14 AM		00:33:36

b. Outgoing subfolder displays in reverse chronological order all outgoing calls, the phone number called, and the date, time and duration of each call.

Legend

×	Recovered record
1	Outgoing call

x	•	Time	From/To	Duration
	1	11/4/2022 9:40:40 AM		00:10:30
	1	11/3/2022 8:36:45 PM		00:00:00
	1	11/3/2022 4:23:55 PM		00:00:29
	1	11/3/2022 1:54:00 PM	RELEVANT	00:04:46
	1	11/3/2022 1:49:46 PM	PHONE	00:03:59
	1	11/3/2022 1:49:07 PM	NUMBERS	00:00:10
	1	11/3/2022 1:48:35 PM	APPEAR HERE	00:00:03
	1	11/3/2022 12:22:47 PM		00:01:42
	1	11/3/2022 11:32:41 AM		00:11:34
	1	11/3/2022 9:28:02 AM		00:00:00
	1	11/2/2022 4:35:52 PM		00:00:05
	1	11/2/2022 2:05:07 PM		00:04:39
	1	11/2/2022 1:59:06 PM		00:00:01
	1	11/2/2022 1:15:05 PM		00:01:51
	1	11/2/2022 1:13:33 PM		00:01:26

c. The incoming subfolder displays all incoming calls in reverse chronological order, including the phone number making the call, and the date, time, and duration of each call.

× • Time	From/To	Duration				
L Incoming call						
~	Recovered record					
Legena						

Legend

x	•	Time	From/To	Duration
	Ļ	11/4/2022 8:47:40 AM		00:07:32
	Ļ	11/3/2022 5:07:32 PM		00:01:26
	Ļ	11/3/2022 11:44:14 AM		00:33:36
	Ţ	11/3/2022 9:38:10 AM	RELEVANT	00:06:05
	Ļ	11/2/2022 6:59:54 PM	PHONE	00:00:06
	Ļ	11/2/2022 6:01:29 PM	NUMBERS	00:15:58
	Ļ	11/2/2022 5:26:50 PM	APPEAR	00:00:41
	Ļ	11/2/2022 4:11:04 PM	HERE	00:02:25
	Ļ	11/2/2022 1:29:20 PM		00:13:20
	Ļ	11/2/2022 12:33:47 PM		00:12:24
	Ļ	11/2/2022 11:37:44 AM		00:03:40
	Ļ	11/2/2022 10:00:06 AM		00:22:23

d. Missed subfolder displays in reverse chronological order all the calls that were not answered and for which there is no duration value.

Legend

			Recovered record			
			Missed call	Missed call		
x	•	Time		From/To	Duration	
	5	11/3/2022 4:44:31 PM			00:00:00	
	5	11/3/2022 2:11:23 PM			00:00:00	
	5	11/3/2022 1:47:00 PM			00:00:00	
	5	11/3/2022 11:45:06 AM		RELEVANT PHONE	00:00:00	
	5	11/3/2022 10:28:44 AM		NUMBERS APPEAR	00:00:00	
	5	11/1/2022 6:06:58 PM		HERE	00:00:00	
	5	10/31/2022 1:38:33 PM			00:00:00	
	5	10/25/2022 11:19:51 PM			00:00:00	
	5	10/25/2022 11:16:57 PM			00:00:00	
	5	10/25/2022 10:53:35 PM			00:00:00	
	5	10/25/2022 3:12:17 PM			00:00:00	
	5	10/25/2022 12:58:00 PM			00:00:00	
	5	10/24/2022 1:43:31 PM			00:00:00	
	5	10/19/2022 8:53:22 AM			00:00:00	
	5	10/18/2022 7:01:01 PM			00:00:00	
	R	10/18/2022 3:07:30 DM			00.00.00	

e. By Contact subfolder organizes and displays data by Phone Number, including for each phone number in reverse chronological order all outgoing, incoming, missed, and cancelled calls.

× Recovered record			Recovered record		
Outgoing call			Outgoing call		
Le Incoming call			Incoming call		
5			Missed call		
8			Canceled call		
×	•	Time		Duration	
	Ļ	5/23/2022 3:16:31 PM		00:00:11 00:00:00	
	5	8/29/2022 5:27:15 PM			
	5	5/23/2022 3:15:31 PM		00:00:00	
			ED		
×	IN •	DIVIDUAL PHONE NUMB		From/To	Duration
×					
×	•	Time		From/To PHONE NUMBERS	
×	•	Time] [Duration 00:00:00

×	•	Time	From/To		Duration
	L	8/9/2022 1:09:05 PM	PHONE NUMBERS		00:00:19
	Ļ	6/8/2022 1:51:14 PM			00:00:09
	J	6/2/2022 12:15:23 PM	-		00:00:08
	Ļ	8/30/2022 1:28:55 PM			00:00:04

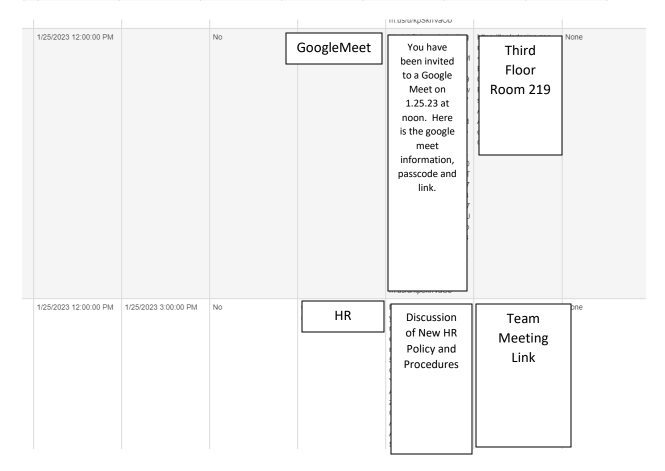
INDIVIDUAL PHONE NUMBER

×	•	Time	From/To	
	Ļ	9/26/2022 2:37:13 PM	PHONE NUMBERS	00:00:23
	Ļ	10/14/2022 2:40:18 PM		00:00:21
	₿	8/29/2022 1:53:29 PM		00:00:21

8. Calendars subfolder displays the scheduled Start and End Time of Events, along with the Event Summary, Description, Location, and Attendance. This data includes Microsoft Team, Zoom, Google Meet, and other remote video/phone conferencing information.

X	×			Recovered record							
×	Start Time	End Time		All Day Event	Summary	Description	Location	Attendance			
	11/10/2023 7:00:00 PM	11/11/2023 7:00	0:00 PM	Yes	Veterans Day	Public holiday		None			
	11/10/2023 7:00:00 PM	11/11/2023 7:00	0:00 PM	Yes	Veterans Day	Public holiday		None			
	11/9/2023 7:00:00 PM	11/10/2023 7:0	0:00 PM	Yes	Veterans Day (substitut e)	Public holiday		None			
	11/9/2023 7:00:00 PM	11/10/2023 7:0	0:00 PM	Yes	Veterans Day (substitut e)	Public holiday		None			
	11/6/2023 7:00:00 PM	11/7/2023 7:00	00 PM	Yes	Election Day	Observance To hide obs ervances, go to Google Calendar Settings > Holi days in United States		None			
	11/6/2023 7:00:00 PM	11/7/2023 7:00	00 PM	Yes	Election Day	Observance To hide obs ervances, go to Google Calendar Settings > Holi days in United States		None			

l egend



9. **Other Data** subfolder includes a copy of Photo, Videos within Instagram.

K Recovered record Photo IMG_20191223_232633_679.jpg IMG_20200219_231906_356.jpg IMG_20200219_231906_356.jpg

IMG_20200429_184841_610.jpg

IMG_20200429_190412_977.jpg

IMG_20200517_214544_622.jpg

IMC 20200517 21/5// 621 ind

Video

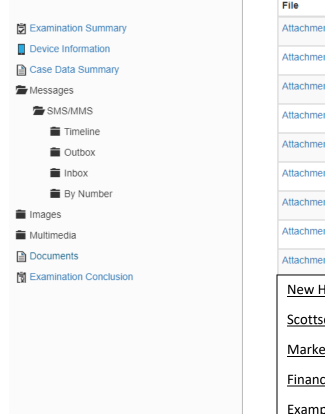
1	×	Name
		VID_185690211_213525_127.mp4
		VID_192090214_214746_796.mp4

10. **User Activity Timeline** is perhaps one of the most useful data extraction summaries in this Report. Presented in reverse chronological order, the User Activity Timeline displays the names of applications running internally on the phone in response to user and automatic inputs. This report provides valuable insight into the manner in which a user was interacting with the phone.

Time	Application Name	Internal Application Name	Internal Activity Name	Type
12/2/2022 7:17:34 AM	Corner cutout	com.android.internal.display.cutout.e mulation.corner	internal Address Haine	None
12/2/2022 7:17:34 AM	com.samsung.android.knox.mpos	com.samsung.android.knox.mpos		None
12/2/2022 7:17:34 AM	Double cutout	com.android.internal.display.cutout.e mulation.double		None
12/2/2022 7:17:34 AM	Link to Windows	com.microsoft.appmanager		None
12/2/2022 7:17:34 AM	Phone and Messaging Storage	com.android.providers.telephony		None
12/2/2022 7:17:34 AM	DRParser Mode	com.sec.android.app.parser		None
12/2/2022 7:17:34 AM	Dynamic System Updates	com.android.dynsystem		None
12/2/2022 7:17:34 AM	Tethering Provision	com.samsung.unifiedtp		None
12/2/2022 7:17:34 AM	KFA	com.samsung.android.app.kfa		None
12/2/2022 7:17:34 AM	NetworkStackOverlay	com.samsung.android.networkstack		None
12/2/2022 7:17:34 AM	Google	com.google.android.googlequicksea rchbox		None
12/2/2022 7:17:34 AM	Calendar	com.samsung.android.calendar		None
12/2/2022 7:17:34 AM	Cell Broadcast Service	com.google.android.cellbroadcastse rvice		None
12/2/2022 7:17:34 AM	My Verizon Services	com.verizon.mips.services		None
12/2/2022 7:17:34 AM	Calendar storage	com.android.providers.calendar		None
12/2/2022 7:17:34 AM	Samsung account	com.osp.app.signin		None

User Activity Timeline batch (2001-2500)

11. **Documents** subfolder displays the name and type of document files extracted. The name of the document is also a hyperlink to a copy of the document extracted and included in this Report.



File	Kind				
rile	Kind				
Attachment Binary	8086 relocatable (Microsoft)				
Attachment Binary	PDF document				
Attachment Binary	PDF document				
Attachment Binary	PDF document				
Attachment Binary	PDF document				
Attachment Binary	PDF document				
Attachment Binary	PDF document				
Attachment Binary	PDF document				
Attachment Binary	Microsoft Office Open XML DOCX				
New HR Policy	PDF document				
Scottsdale Contract	PDF document				
Marketing 2023	PDF document				
Financials 2022	PDF document				
Example of Documents	PDF document				
Help Files for Website	Microsoft Office Open XML DOCX				

12. Advanced User Timeline Report. The User Activity Timeline can also be displayed visually with hyperlinks to the relevant activity in your Data Extraction and Evidence Classification Report

Timeline	Report										
Time range: from	2016/14/10 01:30:20 to 2016/1	7/10 17:00:00									
Events number: 3	/9										
	-				_						
2016	/14/10				2016/17	/10					
View Case Info	View Summary			S	elect Data	1					
Dama 4 -5 4 /5		17/10 17:00:00									
Page I of I (from	m 2016/13/10 07:20:23 to 2016,	17/10 17:00:00)									
2016/13/10 07:20:23	Call History	Date (GMT)	Туре			Number				(Cached)	Name (Cached)
		10/13/2016 7:20:23 AM	1 Incom	ing 00:	03:57 No	555-	5555	Mobile			Mom
						_					
2016/13/10 07:27:25	SMS History	Date (GMT)	Read	Addres	55	Status	Туре	Subject	Body		
2016/13/10 07:27:25	SMS History	10/13/2016 7:27:25 AM	1 Yes	55	55-5555	None	Inbox		And d	on't forge	t to call father!
2016/13/10 07:30:41	SMS History	Date (GMT)		Read	Address		S	tatus 1	[ype	Subject	Body
2016/13/10 07:31:18	Call History	10/13/2016 7:27:25 AM	1	Yes	555-5	555	N	lone I	nbox		Right now.
	$\langle \rangle$	Date (GMT)		Read	Address			Status	Type	Subject	Body
		10/13/2016 7:30:41 AM	1	Yes	555-	5555		None	Sent		OK mom
		Date (GMT)	Type	Du	ration New	Number		Numbe	er Type	(Cached)	Name (Cached)
		10/13/2016 7:31:18 AM				555-5					Dad

13. Advanced Social Media Extraction for Apple devices displays all social media sources for which the device provides access, along with the Account name. Where the passcodes to the devices are provided to us, we can automatically access and extract the social media account information. We can also extract the contents of the social media accounts and provide them in your Data Extraction and Evidence Report.

Data Source	Account/Login	Status	
🔿 Amazon Alexa	dwochna@gmail.com	V Success	^
f Facebook	dwochna@gmail.com	V Success	
f Facebook	dwochna@gmail.com	V Success	
nightar Statebook Messenger		🐺 Invalid credentials	
nightar Statebook Messenger		🐺 Invalid credentials	
対 Google Mail		igvee Invalid credentials	
🝐 Google Drive		👽 Invalid credentials	
Google Locations		🐺 Invalid credentials	
対 Google Mail		🐺 Invalid credentials	
🝐 Google Drive		🐺 Invalid credentials	
Google Locations		▼ Invalid credentials	

Data Source	Account/Login	Status
🔀 Google Locations	dwochna@gmail.com	V Invalid credentials
🔀 Google Mail	dwochna@gmail.com	👽 Invalid credentials
各 Google Drive	dwochna@gmail.com	👽 Invalid credentials
🔀 Google Locations	1	🐺 Invalid credentials
🔀 Google Mail		$oldsymbol{V}$ Invalid credentials
各 Google Drive		$oldsymbol{V}$ Invalid credentials
Ҟ Google Locations		👽 Invalid credentials
🔀 Google Mail		$oldsymbol{V}$ Google authentication failed
各 Google Drive		$oldsymbol{V}$ Google authentication failed
🔀 Google Locations		$oldsymbol{V}$ Invalid credentials
🕅 Google Mail		V Invalid credentials