

Oxygen Forensic® Detective.

All-in-one digital forensic solution



Our history of

«Helping good people make this world safer»

2022

Passcode bruteforce for MTK and Exynos Android devices with FBE.

2020

Support for Kirin-based Huawei devices with Android 9-10 and Samsung Exynos devices with Android 7-9.

2018

Exclusive methods for WhatsApp data extraction and decryption that include WhatsApp backup decryption via phone number, QR token from PC and access to the WhatsApp Server.

KeyScout utility introduced to collect passwords and tokens on PCs for further use in cloud data extraction.

2012

App data parsing introduction and still leaders in the number of supported apps and in the quality of their parsing. Currently over 34,500+ app versions are supported. *

2004

Oxygen Forensic[®] Suite software was released to extract data from Nokia phones. The same year OxyAgent utility was designed for data extraction from Nokia smartphones. This approach is the most widely used for logical Android data extraction.

2021

O

0

.

.

0

.

Decryption of Huawei PrivateSpace and Samsung Secure Folder. Support for Samsung Exynos devices with Android 9-11.

2019

Oxygen Forensic[®] JetEngine. Three times faster at processing data than any mobile forensic product in the market.

Secure messenger forensics, Android KeyStore, Signal, Telegram, and Wickr Me.

2014

First to introduce cloud forensics and extraction. Oxygen Forensic[®] Cloud Extractor is available at no additional charge and extracts data from over 100 cloud services.*

2010

First in the mobile forensics market to incorporate data analytics by introducing our Timeline section.

2000

The company was founded and specialized in Oxygen Phone Manager, the synchronization software that was a good alternative to Nokia PC Suite.

Data extraction.



Oxygen Forensic[®] Detective offers data extraction from Apple iOS, Android devices, feature phones, media, and SIM cards. Because time is always of importance, simultaneous acquisition of several devices is available. Oxygen Forensic[®] Detective imports numerous backups and images, including iTunes, Android backups, GrayKey, JTAG, Chip-off, UFED, XRY images, .dar archives, Warrant Returns, and more.

Oxygen Forensic[®] Detective uses proprietary methods to bypass screen locks on mobile devices, including Samsung, LG, Motorola, as well as devices based on Mediatek, Spreadtrum, Kirin, Exynos or Qualcomm chipsets. Oxygen Forensic[®] Detective can also automatically find passwords to encrypted iTunes backups and Android images.



The built-in Oxygen Forensic[®] Cloud Extractor allows investigators to gain access to a tremendous amount of cloud services that include iCloud, Google, Microsoft, Samsung, Huawei, E-mail server, Facebook, Twitter, Instagram, Dropbox, WhatsApp, Telegram, Viber, WickrMe, etc. Our Cloud Extractor also offers the exclusive ability to decrypt WhatsApp backups via phone number.

Investigators may utilize either account credentials or tokens to access any supported cloud storage. Using our software, investigators can extract credentials and tokens directly from a mobile device as well as collect them on Windows, Mac, and Linux OS computers. Credentials can then be used to extract evidence from the associated cloud service.



Oxygen Forensic[®] Detective enables the verbose data parsing and analysis from drone collections, flight logs, mobile apps, and cloud services. Oxygen Forensic[®] Detective can create or import drone physical extractions and parse GPS locations showing valuable route data as well as device telemetry to include: speed, direction, altitude, temperature, and more. Currently, various models of DJI and Parrot drones are supported.

Data parsing from drone applications is also available from iOS and Android devices. Investigators can decode drone images and videos, locations with time stamps and other data. Additionally, drone data extraction from cloud services can be accomplished via login/password or token from DJI, SkyPixel or My Parrot clouds.



Oxygen Forensic[®] Detective offers data extraction from Apple iOS, Android devices, feature phones, media, and SIM cards. Because time is always of importance, simultaneous acquisition of several devices is available. Oxygen Forensic[®] Detective imports numerous backups and images, including iTunes, Android backups, GrayKey, JTAG, Chip-off, UFED, XRY images, .dar archives, Warrant Returns, and more.

Oxygen Forensic[®] Detective uses proprietary methods to bypass screen locks on mobile devices, including Samsung, LG, Motorola, as well as devices based on Mediatek, Spreadtrum, Kirin, Exynos or Qualcomm chipsets. Oxygen Forensic[®] Detective can also automatically find passwords to encrypted iTunes backups and Android images.



Oxygen Forensic[®] Detective currently offers data extraction from two popular IoT devices – Amazon Alexa and Google Home. Since it is difficult to extract data directly from devices, we provide investigators with the ability to access alternative sources – cloud and mobile apps. Investigators can gain access to cloud information via login/password or token that can often be extracted from the user's PC or mobile devices. Oxygen Forensic[®] Cloud Extractor acquires a complete evidence set including voice recordings that can be played directly on our software interface. Oxygen Forensic[®] Detective also extracts IoT app data from Apple iOS and Android devices.

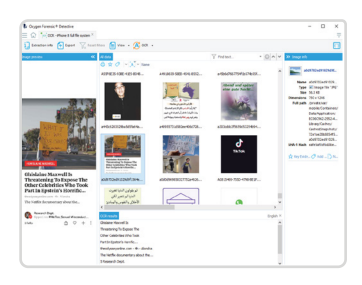


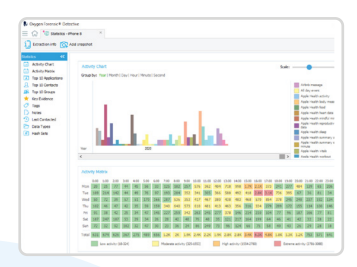
Oxygen Forensic[®] Detective performs logical acquisition of smartwatches based on MTK chipsets allowing forensic experts to extract device model, contacts, calls, messages, multimedia files, and other data. Moreover, the software acquires complete data from various fitness apps, like Apple Health (including data synched with Apple Watch), Samsung Health, Google Fit, FitBit, Endomondo, and more. This valuable data can be extracted both from mobile devices and cloud services, and often contains a tremendous amount of geo locations with time stamps, health data, steps, and stair count with additional user statistics.

Data extraction.

Optical Character Recognition - OCR

Investigators no longer have to spend time manually transcribing text within a picture. Oxygen Forensic® Detective includes the OCR section, which allows investigators to easily convert any words contained in a screenshot or photo to machine-encoded text. To enable and configure this feature, go to Options/Advanced Analytics in the software. Then, in the OCR section, run image OCR by pressing the relevant button on the toolbar. Once OCR has been run, investigators can use the quick filter to search for text across the processed images.



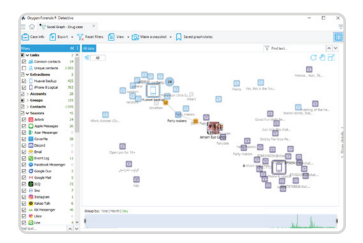


Social Links

The built-in Social Graph provides a convenient platform to explore social connections between a device owner and contacts or between several devices. Using the Social Graph, investigators can identify the device owner's closest contacts in one click. Click on any contact to open a card containing detailed information about the selected contact and all communications across device sources. The Social Graph interface is dynamic and nimble, and investigators can drag and drop to hide, or merge contacts move, while producing a crystal clear view of device and case connections.

Statistics

The Statistics section consists of several widgets that are divided into two categories-data on the device and investigator interaction. Data on the device is displayed in the first group of widgets and shows the data present within the extraction in charts or tables (Activity Chart, Activity Matrix, Last Contacted, Data Types, Top 10 Applications, Contacts, or Groups). The second group of widgets, or investigator interactions widgets, display the investigator's interactions with the evidence: assigning tags, marking data as Key Evidence, adding and editing notes, running hash set searches.



Data analysis.

📋 lutaction into 🔒 luport										E
ites	- « i					4) Calls (88) Geolocations		^	♥ 35 Details	
> Accounts	1.0	4 1	40 -	D 1	8	Type	* Time stamp	Description	n source	Cime
3 > Groups	13			0	0	Whatshop message	08-08-2019 15:46:13			O Incoming
j > Centacts	28	1			0	Mal.ru email	08.08.2019 15:25:36	Any Rivers, Roward L.		C Line message (5.08.2019 10:43:32
Sources	•0	1			•	CoverMe message	08-08-2019 15:21:13			05.05.2019 10.45.52 FC Barcelona
🔁 🖸 Appie Nessages	87	M I			•	CoverMe message	08.08.2019 15:10:34			4141co8d2193p282a4b
🖉 💽 Apple Notes	20	R :			0	CoverHe message	08.08.2015 15:17:85		19	Any Rivers
🕗 📑 Azer Hessenger	23					Covertie message	08.08.2019 15:16:42			+u175d422bc9220da
🔁 📑 Booking.com	33				0	CoverHe mossage	08.08.2019 15:16:36			u110432900292a4be
🖓 🔛 Celendar	131				- C	++ Apple Health activity	08.08.2019 15-88-88	Detence - 4.38	Remote party	FC Barcelona sent a
🖾 🖸 CoverMe	79	2				++ Apple Health activity	08.08.2019 15:08:08	States - 6	rias.	photo.
🖂 🎫 Endemende	075	2			•	Mai.n. email	08.08.2019 10-19-06	So ellay anche oppi tr.	Message type	GI
🖂 💽 Event Log	53	2		÷		C whereigo nemace	08.08.2019.08:36:47	telecran?	Mensage ID	
🗹 🧵 FaceApp	1	1		ă -		O Whatshop message	08.08.2015 08:36:47	Telegram?		10105440211254.8Hg
🗹 🚺 Files	233	N				Whatshop message	08.08.2019 08:36:45	Her dd ynu tust mens		official.line-sedmmet//
🗹 🤹 Firefox	14					Walako resage	00.00.2019 00.20145	Her did you just mess-		talk/m/
🕑 📴 Filteri	301	M		6		Appointment	08.08.2015 07.00.00	Do yoge		10338440211284
🖓 🧱 Phy Delita	1			6		Apportment	07.08.2015 16:00:00	Paint		
🖉 🌒 Google Chrome	12	M		*		 With wint 	07.08.2010 15:12:53	abat Blad?/Relac2	ALC: NOT	And Personnelling
🔄 🥃 Google Duo				ě.		Appointment	07.08.2015 07:00:00	Do yega	-	2 Sec.
🖂 😗 Google Kizep							07.08.2015 05-00-00	De yega Kalk	1000	
🔄 🛃 Google Maps						Appointment				
🖂 🚉 Google Translate	21					Appointment	05.08.2015 16-00-00	Paint		17 10 1
P • Health	20 387			0		Appointment	05.08.2015 02:00:00	Do yoga		
C Hevfel	2			0		C Apportment	05-08-2019 16:00:00	Faint	7	TTT
P2 🖷 100	18		4	Θ	•	C Line message	05.08.2019 32:43:32	PC Sarcelona se	100	
ort 😝 😒	11		1		1					ALAN
🖓 🥨 Kakao Talk			A	2.5						and to be a second s
2 Kit Nessenger	- 100		1. 1		F					
2 Kniel - Keep your meda safe			7		1				They Evidence	C Add tag Note
2 Gure		1	110							
2 Mail Ru - Enal App			and a		9.					
O Opera Mini Meb Drowser	13	1		0	0	C Line message	05.08.2019 10:40:32	# IREACING NEWS		
C at Atlanta	272	121		60		Appointment	05.08.2019 02:00:00	Do yoga	~	
C afer trower	31	<	-)		
C G Tanifan Hessenger	-	6000	but tew [5	antip					101	

Timeline

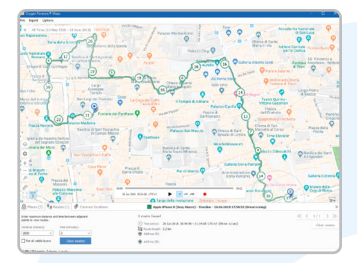
The Timeline section provides a view of all device events in one list – chats within apps, calls, web activity, web connections, photos and videos, calendar events, and more. Events can be viewed for one device or a group of devices, allowing easy identification of common group activities. Sort and filter by date, time, activity frequency, contact, remote party, or other data points to focus only on the most relevant data. The geo Timeline tab contains the full list of geo coordinates from all the sources that include photos, videos, apps, drone flight logs, and more.

Maps

Oxygen Forensic[®] Detective acquires geo coordinates from all possible sources including mobile devices, drones, cloud storages, media cards, and imported images. Once analyzed, the data can be viewed within our Oxygen Forensic[®] Maps either online or offline. The Maps module includes the ability to:

- Identify a device's frequently visited places
- Visualization of a device's movements within specified period of time
- Pinpointing common locations of several devices
- Playing an animated route showing the direction of travel

ey + 16.09.2019 34:31 party 42 24:05 eng 309 4.2019 25:03 hels 0 25:03 hels 0 15:05 eng 0 15:05 eng 0	Party Attracted settin Ital tast data Case servitive Search in Attract data Case servitive Anseed data Attract	Expressed Expressed Expressed Expressed Express Express Express Express Express Express Express Express	V Pile content v Values V party party party	Sarah	Scole Seven S		
1411 percy 421 1450 percy 203 1420 percy 204 1420 percy 204 1420 percy 142 1420 percy 142 1420 percy 142	Advanced settin III teet data Cees exercitive Search in Parsed data	Expressed Expressed Expressed Expressed Express Express Express Express Express Express Express Express	File content v Values v party party party	December Tern Reyntunk Ball breakt (Type © Gouge Due envision Direction ♥ Cutpying mention The standp 2557-2319-1555-4 Fee § Bad3368-0-CIE-44 Duartion 000-15 Theoremail Theoremail Theoremail Theoremail Theoremail Theoremail Theoremail Theoremail Theoremail Theoremail Theoremail Theoremail Theoremail Theoremail Theoremai		
1555 etc; 200 A2015 300 3530 etc; 300 3555 etc; 400 3555 [Ledisor (b, 41)] 6 5 41 5 420 etc; 5 400 5 400 6 47 6 47 7 400 400 400	Advanced settin III teet data Cees exercitive Search in Parsed data	Expressed Expressed Expressed Expressed Express Express Express Express Express Express Express Express	File content v Values v party party party	December Tern Reyntunk Ball breakt (Dencine Curging monage The starp 23/07.2019.135.04 File Star2.200-2011.935.04 File Star2.200-2011.935.04 File Star2.200-2011.935.04 File Star2.200.051 These Star2.200.051 Bashieled 2,10.MS Bashieled 2,10.MS Bashieled 2,10.MS Bashieled 2,10.MS		
4.3015	All text data Case servitive Search in 2 Taxsed data 3 1 2 1 2 1 2 1 2 1 2 1 2	Expressed Expressed Expressed Expressed Express Express Express Express Express Express Express Express	File content v Values v party party party	Destrotion Text Anyst Lefe and booglet for borned of August Lefe and booglet for borned of Booglet and and an anglet an anglet and an anglet an anglet an anglet an anglet an anglet and an anglet an an anglet an anglet an anglet an	Dencion © Curgoing mesonge Estation 200 2019 1355-4 File (% EstatSSBD-PC/E-44 Duration 0000 15 Themball Treated 1,0 MS TastSteed 2,10 MS TastSteed 2,10 MS TastSteed 2,10 MS		
15:15 mise 0 15:15 mise 0 15:15 mise 0 15:15 mise 0 15:15 drugs 0	Case sensitive Search in Cased data Fareed data Cased d	 ∑ their words only ∑ Fles Type 2 Sets Contact Q Contact Q Contact Contact Congle Dur message 	File content v Values v party party party	Destrotion Text Anyst Lefe and booglet for borned of August Lefe and booglet for borned of Booglet and and an anglet an anglet and an anglet an anglet an anglet an anglet an anglet and an anglet an an anglet an anglet an anglet an	Time stamp 25.07.2019 13.53.47 Time Skamp 25.07.2019 13.53.47 BMAS368-0C1E-44 Ducation 0000 15 Theodonial File See 3,10 M8 Isaaksened 3,10 M8 Is video W5 Description Kendth Safe did		
2 100 met 3 100 leve 3 100 leve 3 100 leve 4 2019 leve 4 2019 level 5 10 10 level 5 1	Search in 2 Parsed data 2 \dot{m} 2 \dot{m} 2 \dot{m} 2 \dot{m} 2 \dot{m} 2 \dot{m}	∑ Ras Type ⊇ Stell & Contact & Contact © Geogle Dur message	v Values v party party party	Destrotion Text Anyst Lefe and booglet for borned of August Lefe and booglet for borned of Booglet and and an anglet an anglet and an anglet an anglet an anglet an anglet an anglet and an anglet an an anglet an anglet an anglet an	Pie R ENESSE-OCIE-44 Devation 000015 Thereford Thumbrish Pie size 1,10 MS Transformd 1,10 MS Is video VES Description Kenistr Balta did		
1500 leve 0 1430 dup 0 1430 dup 0 5850 dup 0 5851 (petsid (5 4) 58514 (petsid (5 4) 6 6 6 6 6 6 6 6 6 6 6 6 6	Parsed data Art O Art	Tipe Tipe Covact Covact Covact Covact Covact	v Values v party party party	Destrotion Text Anyst Lefe and booglet for borned of August Lefe and booglet for borned of Booglet and and an anglet an anglet and an anglet an anglet an anglet an anglet an anglet and an anglet an an anglet an anglet an anglet an	ESAESSE-DC1E-44 Deuration (0:00:15 Theestical Thranchail File size 1,10 MB Talanitered 3,10 MB Is vition WS Description Remote Earlie did		
14:30 drugs 3 34:81 drugs 3 A.2019 51:51 (Judristi (K., d3) 51:51 (Judristi (K., d3) 51:	 ☆ クト ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ 	Tipe Tipe Covact Covact Covact Covact Covact	v Values v party party party	Destrotion Text Anyst Lefe and booglet for borned of August Lefe and booglet for borned of Booglet and and an anglet an anglet and an anglet an anglet an anglet an anglet an anglet and an anglet an an anglet an anglet an anglet an	Thembruil Thumbruil File size 1,10 MS Transferred 2,10 MS Is video YES Description Remote Balty did		
14:51 drugs 0 € 14:015 56:34 (2×49:64 (5, 43) 5 56:34 (2×49) 5 56:34 (2×59) 5	2 12 2 12 2 12 2 12 2 12	Cavitant Cavitant Cavitant Cavitant Cavitant	party party party	Truch Anyyt Lefe (2011) Invight (in band 4) Constraint (Constraint) (C	Natslened 1,10 MS Is video 185 Description Remote party did		
13019 58534 (Andersier (K, 42) (K 5 5 5 5 5 5 5 5 5 5 5 5 5	2 12 2 12 2 12 2 12 2 12	Cavitant Cavitant Cavitant Cavitant Cavitant	party party party	Truch Anyyt Lefe (2011) Invight (in band 4) Constraint (Constraint) (C	B video 185 Description Remote parts did		
54:34 (Andread (E, 4) 5 54:34 (Andread (E, 4) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 12 2 12 2 12	 Contact Contact Contact Google Dus message 	party party	Descriptors	Description Remote party did		
I Surces 47 Accir Messages 1	2 12 2 12	🔒 Covcact	party	Note:	not answer call		
aurces 47 Acole Nessages 1	2 12	Google Dur message					
Actoire Messages 1							
Acole Messages 1	24 24	Google Dut message	OW TV	Description: Remote party did not answer cal			
Acole Messages 1	2 12	KK nessage	party	Text: They homes came to the party	n n		
Accel Helpages 1		WhitsAco message	perty	Content: Help path sales			
Provision 1 is		Wwiskep message	DWTY	Content: Help salte naters			
Pries 38 5		Google Mai WebKt message		Trut: the the ruling sattle complaned of enquilarities. Thousands marc	ENAESSER DICTE 4ADD		
Google Duo 2 5		E Perse PUST	OWTY	Commit det> (string) data (string) det> (sey) \$data (key)	Contraction of the local distance		
RR Messenger 1		Database fie "SOute"	Darty	Contraction of the party state of the state	And Constant of Con-		
Tinder 1		E 200 94 "200"	DWTY	Content:	Contraction of Contra		
Weblict Data 1 1		a 200 te "200"	OWTY	Comment: end for a find sets, c/b / r-cap Tay can switch between our	and the second		
WhatsApp Reset 1		a Plat fie Pulst"	OWTY	Content:	Thereboal		
F	7			Content:			
F		a Plat fle 'PLIST'	DWTY	Content: (string)-third parts ad unit (d-(string)- cutring) has dat	🙀 Key Dede 🖉 Add 🕃 H		
F		Dink	perty	Content:			
E E		Dink	perty	Content:4.5975 kids spe parts ideas 4.5976 how to decorate a large w			
F	2 1	[] rk	perty	Content:			
E	2 1	a Plat fle 'PLIST'	perty	Content: satings find party ad unit (dk atings - satings has cat			
E	2 1	Decement file "txt"	perty	Content:0., 111 6. watch sarts commentating, enabled.0., 112 6. wab			



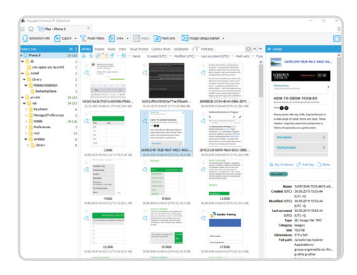
Data Search

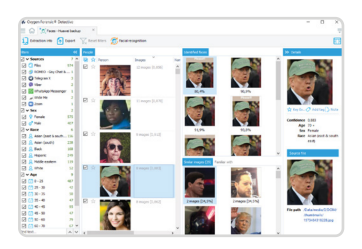
Oxygen Forensic[®] Detective allows investigators to search across a single device, all devices in a case, or all devices in a database for text, phone numbers, email addresses, geo coordinates, IP addresses, MAC addresses, credit card numbers, and file hashes including Project VIC. A Regular Expression available for custom search library is functions, and the Keyword List Manager and Watchlists allow investigators to create a set of keywords and perform searches during or after an extraction.

Data analysis.

Image Categorization

Oxygen Forensic[®] Detective provides the ability to classify images into eighteen different categories that include pornography, extremism, drugs, alcohol, and weapons. Our image categorization is available when importing device data and also on already imported extractions. Investigators can select all or selected categories while also having the ability to fine-tune the positive "hit" settings. After running the image analysis, the number of matching images for each supported category is tagged and shown in Key Evidence and the Files sections. Investigators can review the tagged data and manually exclude any false positives.



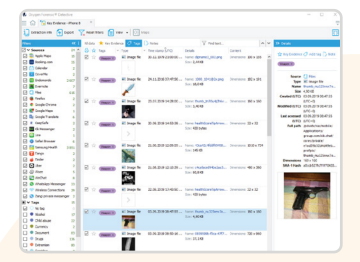


Facial Categorization

Oxygen Forensic[®] Detective offers the ability for investigators to categorize human faces. Facial categorization is available in the Faces section at no additional charge. The unique features include detailed face analytics (gender, race, age), immediate categorization and matching, and support for massive volumes of data. Using built-in facial categorization investigators will spend less time looking through thousands of photos or videos in mobile, cloud or drone extractions.

Key Evidence and Tagging

The Key Evidence section displays all records that have been bookmarked in other sections by the investigator. This section is where all entries identified as evidence and relevant to a case are found, making data analysis easier and time. Investigators saving valuable can bookmark important evidence in a single device or several devices, and export it later to one report. More importantly, data Oxygen Forensic® Detective also offers a number of predefined tags, to include: Nudity, Weapon, Guns, Important, and many others. Investigators can also create and set their own tags, as well as export entries to data reports by simply selecting the relevant tags.



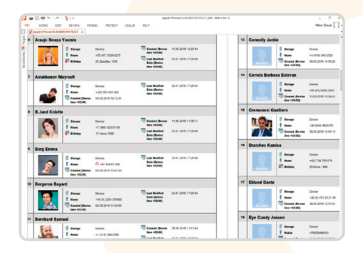
Data export.

Oxygen Forensic[®] Backup (OFBX)

All extracted data can be saved to an Oxygen Forensic[®] Backup (OFBX) by clicking on the «Save to Archive» button in the main toolbar of Oxygen Forensic[®] Detective. This OFBX can be imported back to Oxygen Forensic[®] Detective anytime later or can be sent to colleagues to be opened in the Oxygen Forensic[®] Viewer. The Viewer is a free portable utility for viewing and sharing collected evidence from Oxygen Forensic[®] Detective. It can be downloaded from the customer portal and requires no installation or activation.

Data Reports

Oxygen Forensic[®] Detective enables data export from any section to many popular file formats including PDF, RTF, XLS, XML, HTML, etc. A report can be created to include a single device, several devices, several sections or even selected records. Reports are highly customizable to display only the data required for any type of case. Our XML reports can be integrated into other analytic software platforms. Oxygen Forensic[®] Detective can also export data into the Relativity software format.



Data viewers.

Plist Viewer

The built-in Oxygen Forensic[®] Plist Viewer offers advanced analysis of Plist files. Investigators can open plain XML and binary XML files, view entries according to their type (string, data, numbers, etc.), convert values, open external files for analysis, and export .plist file data in XML format for further analysis by external tools.

Extraction into 💽 Export	0	se -	• Vx Reset litters 📋 View • 🔾	Search	1 Recov	ery options					
x Hex (na) SQLite SQLite nit	recove	red d	sta		Y Pro	text	~ ¥	30 Converter			
SQLEARDY			text ~	replace	handle_id ~	attributedilody		Type	Value		
🗑 srs.db	1		G-723678 is your Google verification code.		2	streamtypedé © NDMutable		Raw Data (UTF-8) Raw Data (UTF-96 LE)	Image: State 473213 Image: State 473213 <t< td=""></t<>		
00.		2	G-562576 is your Google verification code.			streamtypedé @ NSHJabik					
SolteCatabaseProperties	2 2 8 2 0 2 10 10 10 10 10 10		Use 137 402 to verify your Instagram ac	0	3	streamtopedé @ NDAutable	Attab				
attachment		Ø	Use 532636 as your login code for Tinder	0	3	streamtypedè @ NGAJable	Attrib	Raw Data (UTF-16.00) East-14			
diat .		R	Heyl Call me ASAP	0	9 streamtyped & NSAttributedStriv Deced-4 (UTF-8)		Carit conv				
diat_handle_join		2	Hey, let's switch to tiber	0							
that_message_join		R	https://www.vber.com/ev/te/00ff4c11a	0	12	streamtypedé @ NSAutobie	dette	Dase64 (UT7-36 DE)	R -Can't conv		
deleted_messages				Your Viber code is: 229267.		Juencoded	🗮 «Can't conv				
handle					Again not answering me (i)	0	9	streamtypedè @ NOPAJable	ditte	Unix Epoch Time LE	<can't convert=""></can't>
ivrtable					R	Sorry very busy	0	9	streamtypedé @ NIMJable	Attrib	Unix Epoch Time BE Unix Epoch Time (ms) UE
message	97			Any time now?	0	9	streamtiged & NSMutable	AITH	Unix Epoch Time (ms) LE Unix Epoch Time (ms) 8E	scant converta	
message_attachment_join	3		https://www.google.com/maps/blace/41	0	9	streambord & NO4.68	utobieAtrob	Unix Epoch Time (micro) LE			
message_processing_task		R	Look where I am	0	9	streamboolé © NSMJaké	Altres	Unix Epoch Time (micro) BE	clarit convert>		
splie_sequence							0				
spine_stat1		Ø	[musical.ly] 1078 is your verification code	0	15	streamboedé @ NDA.table	dente	Unix Epoch Time (nano) BE			
sync_deleted_attachments		R	Please answer me	0	16	streambgedé @ NSAttribu	ted5tra	OS X Epoch Time LE OS X Epoch Time BE	<can't convert=""> <can't convert=""></can't></can't>		
sync_deleted_chats					Add me on Azar and meet various people	0	16	streambordé & NIHLtoble	Atrib	OS X Epoch Time SE OS X Epoch Time (nano) LE	
sync_deleted_messages	12	R	Amyyl Let's party tonght! I'm bored :(0	24	streamboedé @ NONJakable	Attrib	OS X Epoch Time (nano) 85			
		Ø		0	16			BackBerry Time LI	«Can't convert»		
		R		0	16	streambordé @ N24.4866	Arrela	RackBarry Tana RF	claritements		
		R	Your Signal verification code: 399-2130r	0	15	streambordé @ NSMutable					
		R	I'm inviting you to install Signall Here is t		0	streambordé & NSHutable					
		8				channels of the same					

SQLite Viewer

The built-in Oxygen Forensic[®] SQLite Viewer is a powerful 64-bit tool for examining SQLite files. With this tool, investigators can open any SQLite database, recover deleted records, convert values to a readable format, build visual and non-visual SQL queries and save them for further use, run search, and finally export selected entries to customization data reports.



Founded in 2000, Oxygen Forensics has provided solutions in the mobile forensics market since the beginning of our mobile-connected world.

Today, Oxygen Forensics is the leading global digital forensics software provider, giving law enforcement, federal agencies, and enterprises access to critical data and insights faster than ever before.

Specializing in mobile devices, cloud, drones, and IoT data, Oxygen Forensics provides the most advanced digital forensic data extraction and analytical tools for criminal and corporate investigations.

Contact Us:

T: +1 (703) 888-2327

- E: support@oxygenforensics.com
- A: 909 N. Washington Street Suite #300 Alexandria, VA 22314 U.S.A.
- N: DUNS 078884550 CAGE 741G3

W: oxygenforensics.com