



TABLE OF CONTENTS

APPLE WATCH ANALYSIS	3
APPLE TV ANALYSIS	13
APPLE HOMEPOD ANALYSIS	18
APPLE HOMEKIT ANALYSIS	20



APPLE WATCH ANALYSIS

To start analysis, ArtExaminer was used for data processing and analysis regarding the Apple Watch as seen in Figure 1.

FIGURE 1: APPLE WATCH DATA ANALYSIS SETUP

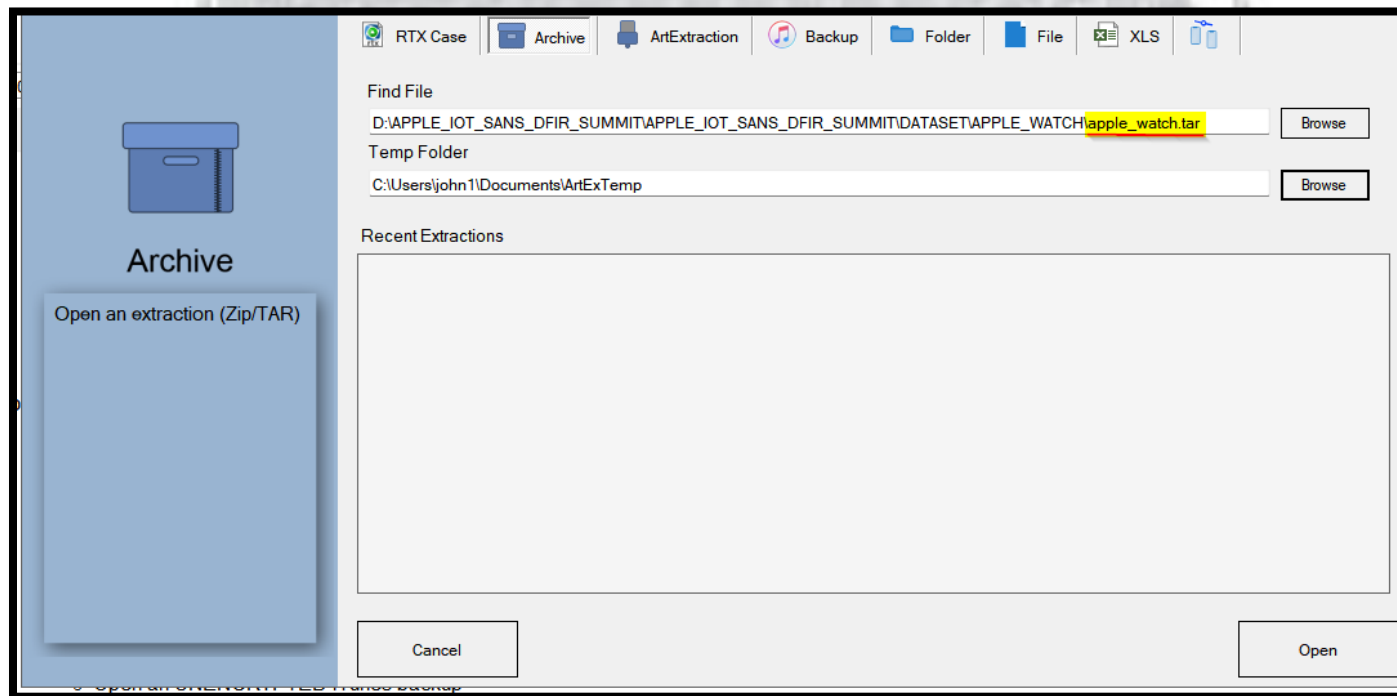


Figure 2 displays the output once the data is loaded.

FIGURE 2: UPLOADED DATA

Begin

IOS's Apple Watch
D:\APPLE_IOT_SANS_DFIR_SUMMIT\APPLE_IOT_SANS_DFIR_SUMMIT\DATASET\APPLE_WATCH\apple_watch.tar

Save Close

All Time From 2001-01-01 00:00 To 2099-01-01 00:00 Time Span : 35794 Days

Device Apps Keychain Contacts TimeLine Chat View Gallery Location

IOS's Apple Watch
Watch OS 8.7.1

data_ark.plist
SystemVersion.plist

Accounts	
AppleID	Accounts3.sqlite
ios.162@icloud.com	

Numbers	
SerialNumber	mobileactivationd.log.1
GJ9X86F2J5X4	
UniqueDeviceID	mobileactivationd.log.1
2a9fba1643728ce72f820abd21cf5e854242341	
SerialNumber	activation_record.plist
GJ9X86F2J5X4	
UniqueDeviceID	activation_record.plist
2a9fba1643728ce72f820abd21cf5e854242341	

Settings	
TimeZone	localtime
Europe/Rome	

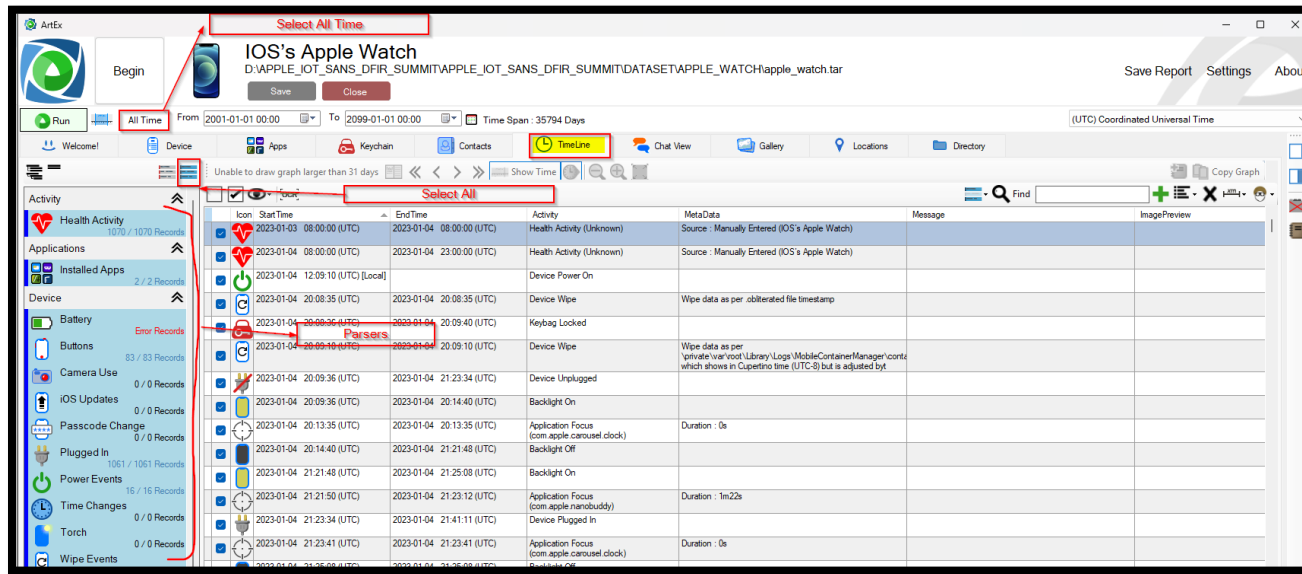
Interfaces	
Wi-Fi	NetworkInterfaces.plist
B8:41:A4:14:37:DF	
Ethernet Adapter (en1)	NetworkInterfaces.plist
AE:46:A4:9A:E4:08	

Important Dates	
Device Wipe	containermanagerd.log.0
1/4/2023 8:09:10 PM	
Last KnowledgeC Entry	knowledgeC.db
1/22/2023 6:51:38 AM	
Obliterated	.obliterated
1/4/2023 8:08:35 PM	

iCloud Photos

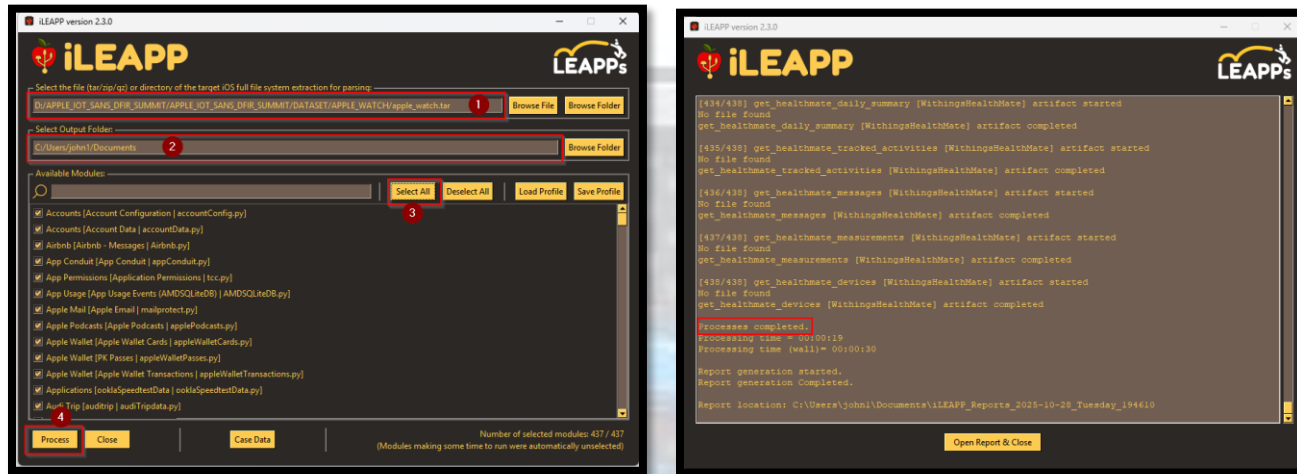
Within the Timeline section of ArtEx, settings were changed to get numerical records of the parsers as seen in Figure 3.

FIGURE 3: SETTINGS



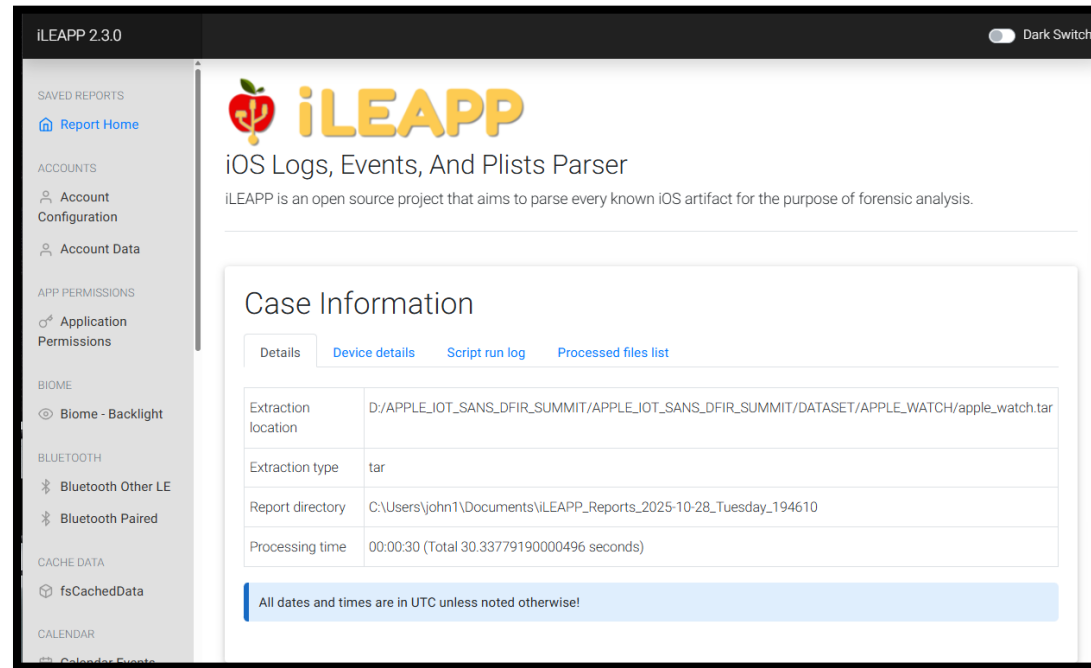
iLEAPP was used to obtain further data artifacts and information from the Apple Watch as seen in Figure 4.

FIGURE 4: iLEAPP DATA UPLOAD



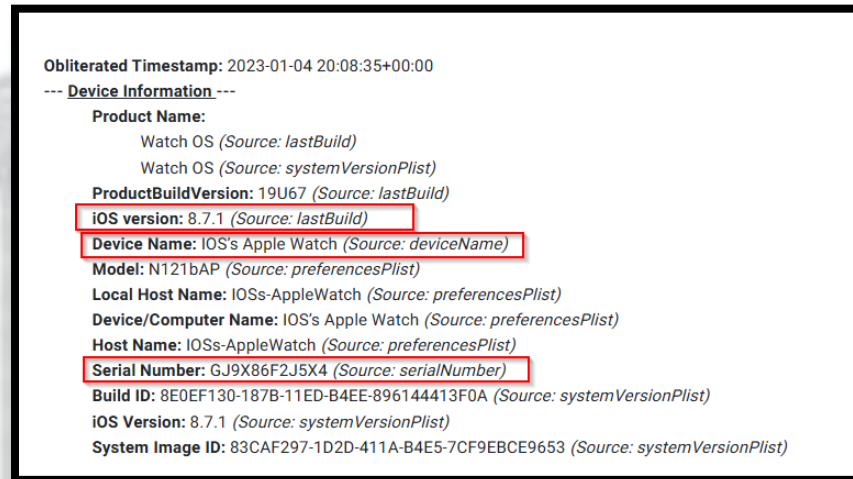
After the data is processed, iLEAPP produces a report which allows you to parse through numerous artifact information such as Account Configuration, Device Details, Calendar Events, etc as seen in Figure 5.

FIGURE 5: iLEAPP REPORT



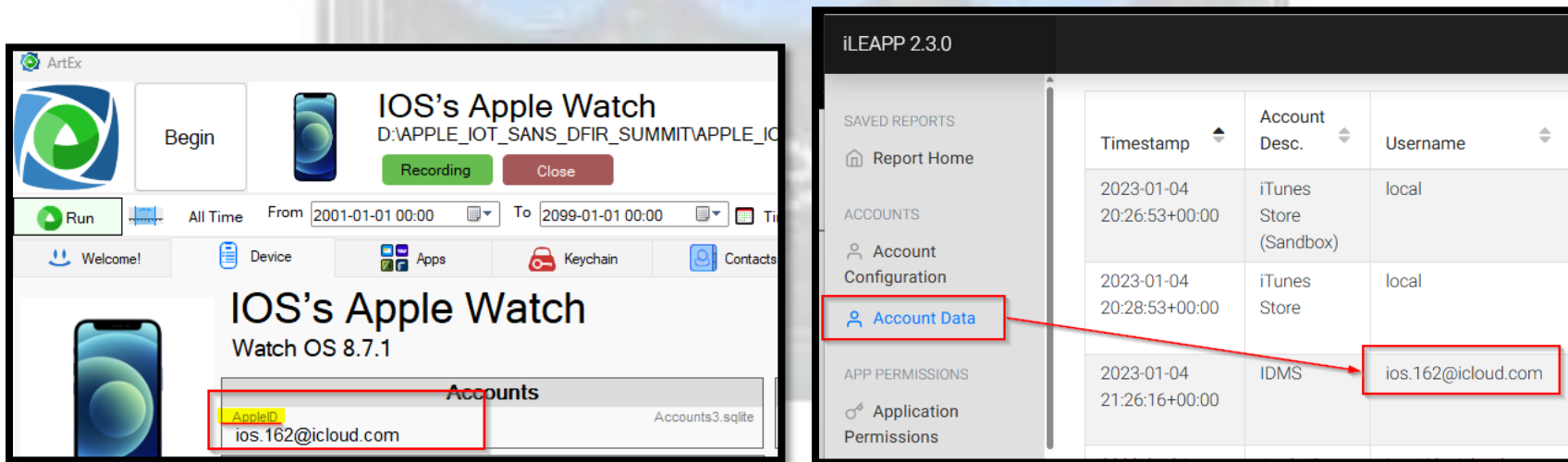
Using both software's allowed me to analysis the artifacts obtained from both ArtEx and iLEAPP to answer the lab questions. The serial number, device name, and WatchOS version of the Apple Watch (GJ9X86F2J5X4) was obtained from the iLEAPP report as displayed in FIGURE 6.

FIGURE 6: PRODUCT SERIAL NUMBER, DEVICE NAME, AND OS VERSION




The users iCloud account (ios.162@icloud.com) was obtained from both ArtEX and iLEAPP as seen in Figure 7.

FIGURE 7: USERS ICLOUD ACCOUNT






The only contact available (Mattia Epifani) in the address book was obtained from iLEAPP as seen in Figure 8.

FIGURE 8: CONTACT INFORMATION

Creation Date	Thumbnail	First Name	Last Name	Phone Numbers	Storage Place	Modification Date
2023-01-04 21:31:53+00:00		IOS	16		Card	2023-01-04 21:31:57+00:00
2023-01-20 16:48:22+00:00		Mattia	Epifani	Mobile: +39 334 2340899	Card	2023-01-20 16:48:22+00:00
Creation Date	Thumbnail	First Name	Last Name	Phone Numbers	Storage Place	Modification Date

The instant messaging apps installed on the watch are WhatsApp and Facebook Messenger. This information was obtained from both ArtEx and iLEAPP as seen in Figure 9.

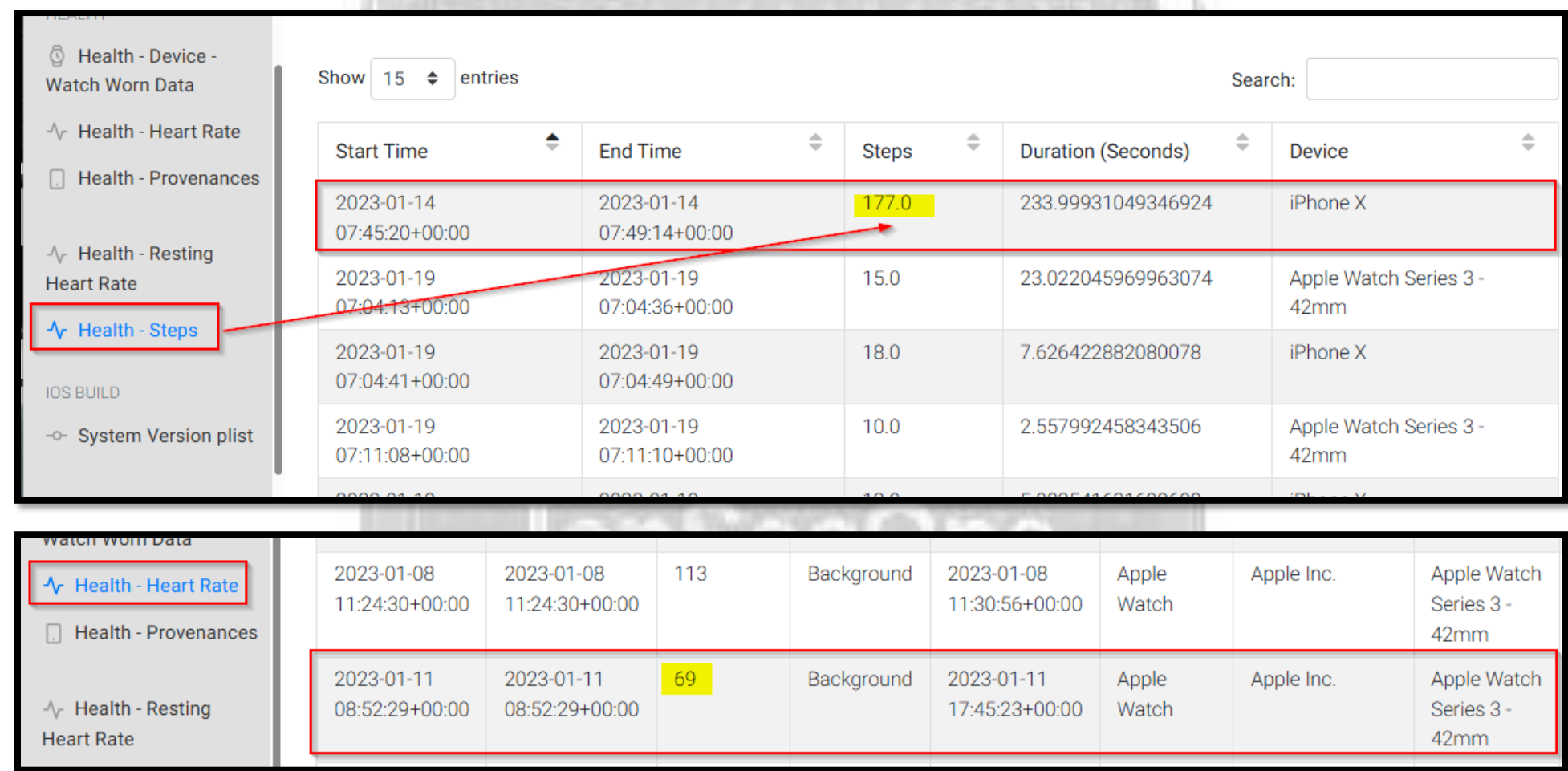
FIGURE 9: USER INSTANT MESSAGING APPS

	Icon	Start Time ▲	EndTime	Activity	MetaData
<input checked="" type="checkbox"/>		2023-01-20 16:49:02 (UTC)		Message Intent (WhatsApp)	Direction : Outgoing Message From : Owner To : +39 334 2340899 (Mattia Epifani)
<input checked="" type="checkbox"/>		2023-01-20 16:49:21 (UTC)		Message Intent (WhatsApp)	Direction : Outgoing Message From : Owner To : +39 334 2340899 (Mattia Epifani)
<input checked="" type="checkbox"/>		2023-01-20 16:49:38 (UTC)		Message Intent (WhatsApp)	Direction : Outgoing Message From : Owner To : +39 334 2340899 (Mattia Epifani)

Install Timestamp ▲	Bundle ID ▲	App Name ▲	Developer Name ▲	App Version ▲	App Bundle Version
2023-01-20 07:46:15	com.facebook.Messenger.watchkitapp	Messenger	Meta Platforms, Inc.	392.0	43883
2023-01-20 07:46:15	com.facebook.Messenger.watchkitapp	Messenger	Meta Platforms, Inc.	392.0	43883

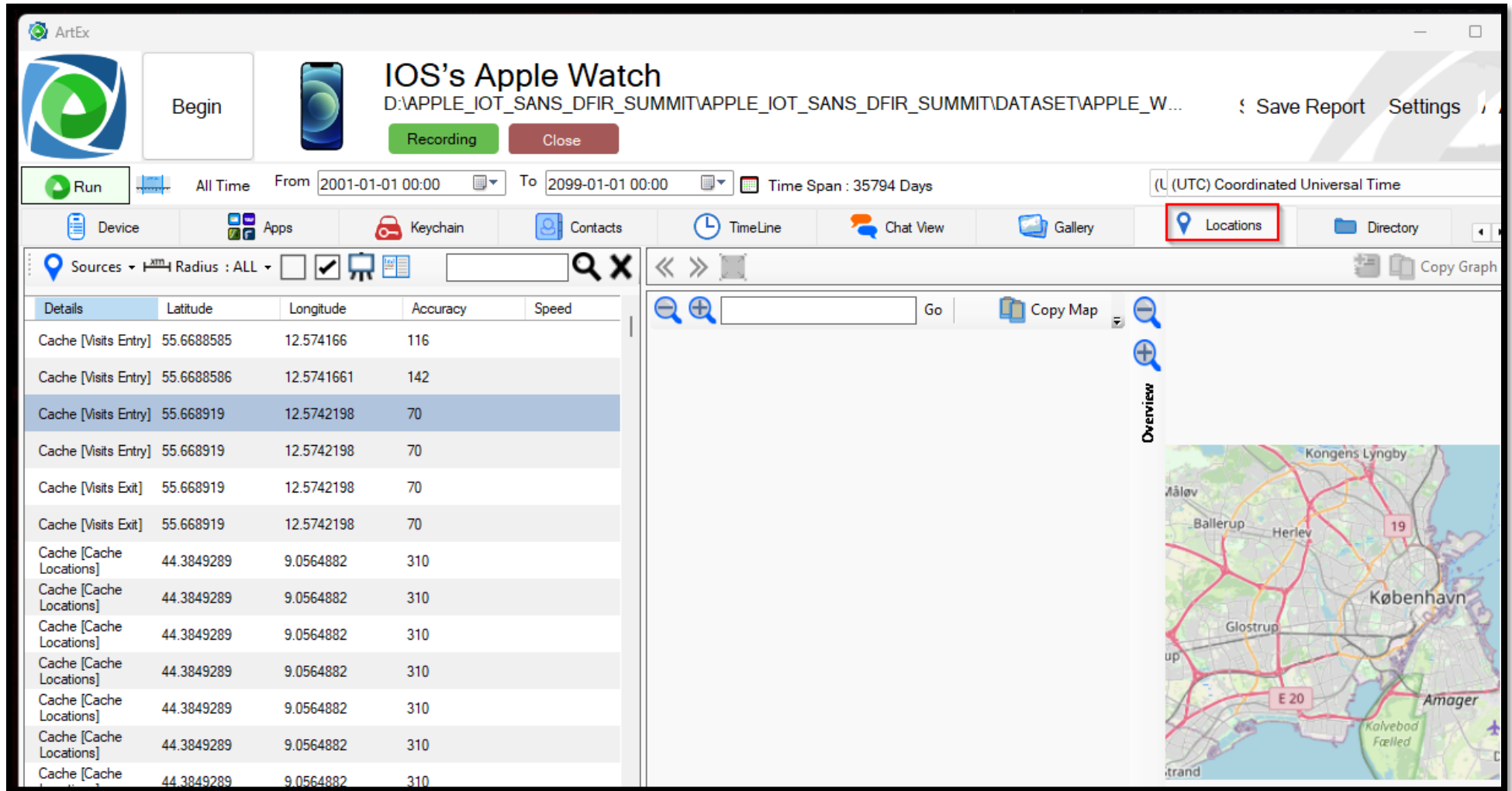
Health information such as how many steps the user took on January 14th, 2023, between 7:45:20 AM and 7:49:14 AM UTC (177 steps) and the users heart rate on January 11th at 8:52:29 AM UTC (69bpm) was obtained from iLEAPP as seen in Figure 10.

FIGURE 10: USER HEALTH STEPS AND HEART RATE



ArtEX was used to discover where the user has been in the world as seen in Figure 11.

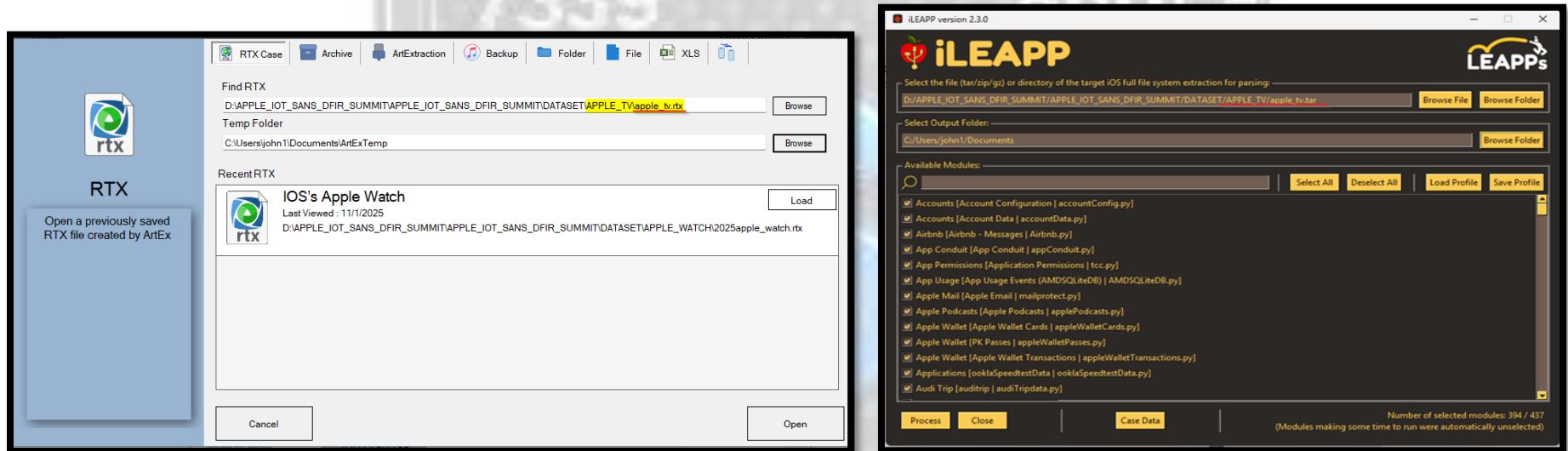
FIGURE 11: USER TRAVELS



APPLE TV ANALYSIS

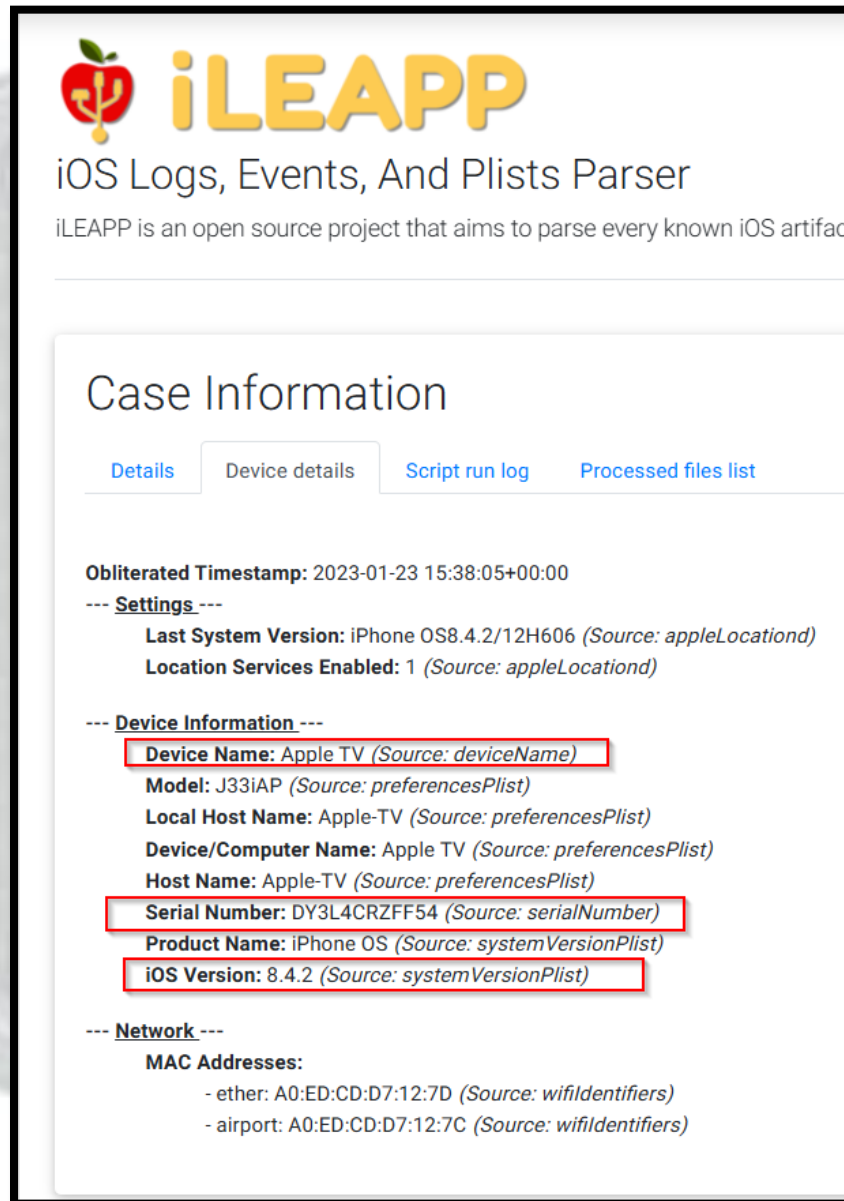
To start analysis, ArtExaminer and iLEAPP was used to upload the data for processing and analysis regarding the Apple TV as seen in Figure 1.

FIGURE 1: APPLE TV ANALYSIS SETUP



Analyzing the report output from iLEAPP displayed the Apple TV serial number (DY3L4CRZFF54), device name (Apple TV) and OS version (8.4.2) as seen in Figure 2.

FIGURE 2: PRODUCT SERIAL NUMBER, DEVICE NAME, AND OS VERSION



The screenshot displays the iLEAPP web application interface. At the top, the iLEAPP logo is shown, followed by the title "iOS Logs, Events, And Plists Parser" and a brief description: "iLEAPP is an open source project that aims to parse every known iOS artifact". Below this, the "Case Information" section is active, with tabs for "Details", "Device details", "Script run log", and "Processed files list". The "Details" tab is selected, showing the following information:

Obliterated Timestamp: 2023-01-23 15:38:05+00:00

--- **Settings** ---

- Last System Version:** iPhone OS8.4.2/12H606 (Source: appleLocationd)
- Location Services Enabled:** 1 (Source: appleLocationd)

--- **Device Information** ---

- Device Name:** Apple TV (Source: deviceName)
- Model:** J33iAP (Source: preferencesPlist)
- Local Host Name:** Apple-TV (Source: preferencesPlist)
- Device/Computer Name:** Apple TV (Source: preferencesPlist)
- Host Name:** Apple-TV (Source: preferencesPlist)
- Serial Number:** DY3L4CRZFF54 (Source: serialNumber)
- Product Name:** iPhone OS (Source: systemVersionPlist)
- iOS Version:** 8.4.2 (Source: systemVersionPlist)

--- **Network** ---

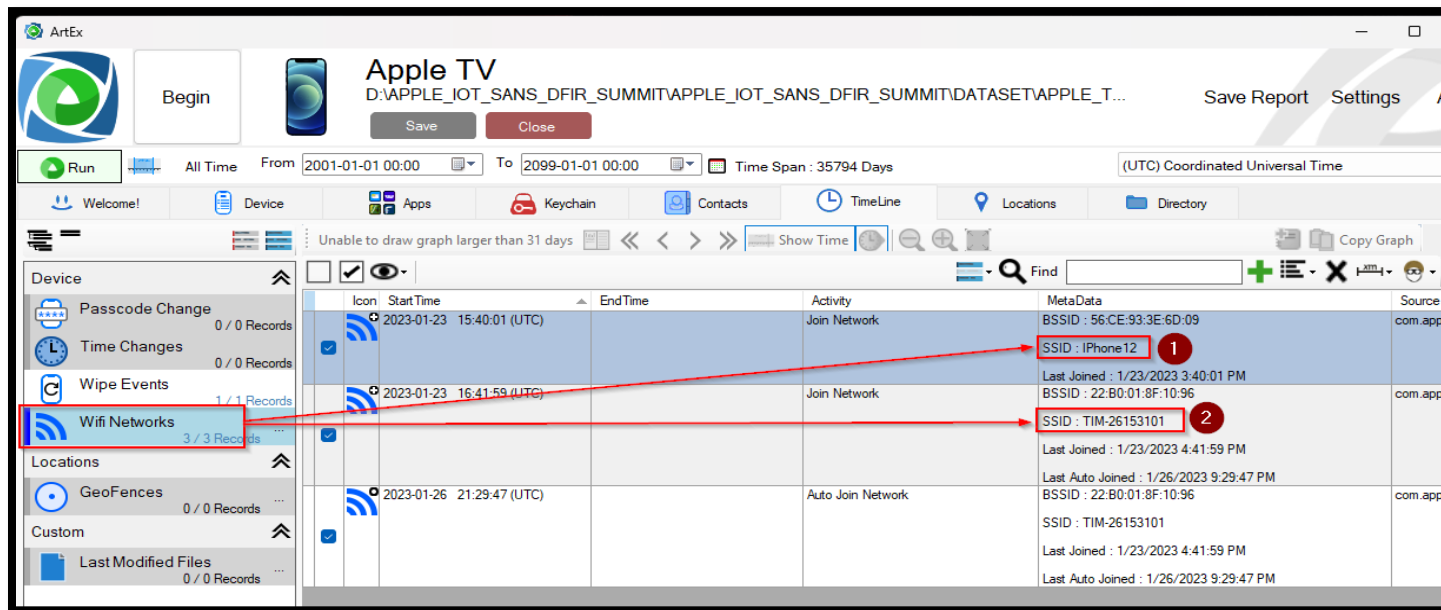
MAC Addresses:

- ether: A0:ED:CD:D7:12:7D (Source: wifiIdentifiers)
- airport: A0:ED:CD:D7:12:7C (Source: wifiIdentifiers)

The given iLEAPP report was used to gain the which Wi-Fi networks was the device connected (iPhone 12, TIM-26153101) as well as the data output from ArtEx as seen in Figure 3.

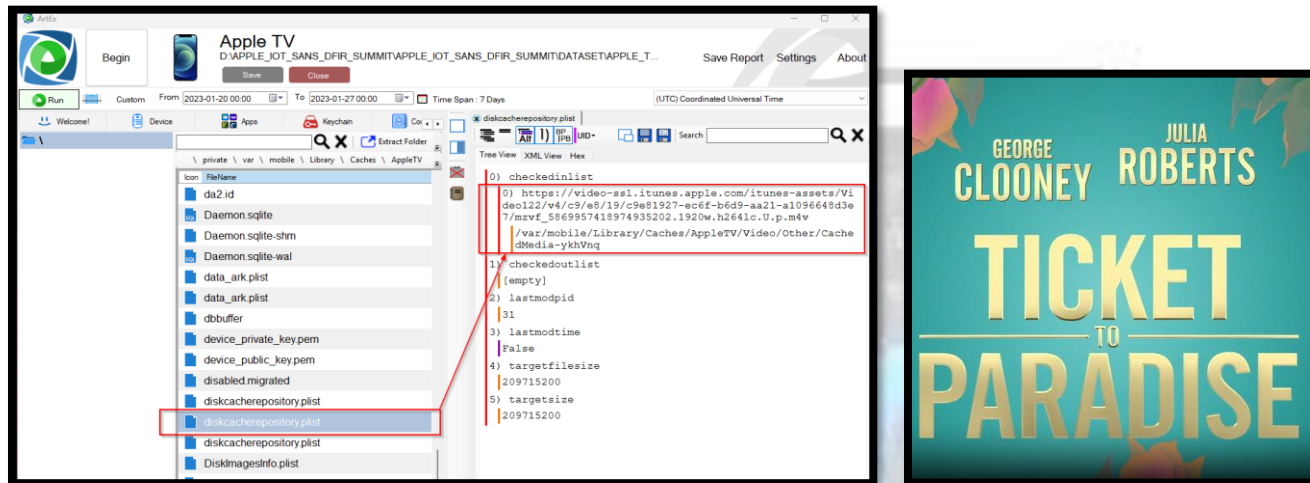
FIGURE 3: DEVICE WIFI CONNECTIONS

SSID	BSSID	Network Usage	Country Code	Device Name	Manufacturer	Serial Number	Model Name
IPhone12	56:ce:93:3e:6d:9		IT 1				
TIM-26153101	22:b0:1:8f:10:96	276453.7165489197	IT 2				
SSID	BSSID	Network Usage	Country Code	Device Name	Manufacturer	Serial Number	Model Name



ArtEx was used to identify the last movie previewed on Apple TV (Ticket to Paradise) as seen in Figure 4.

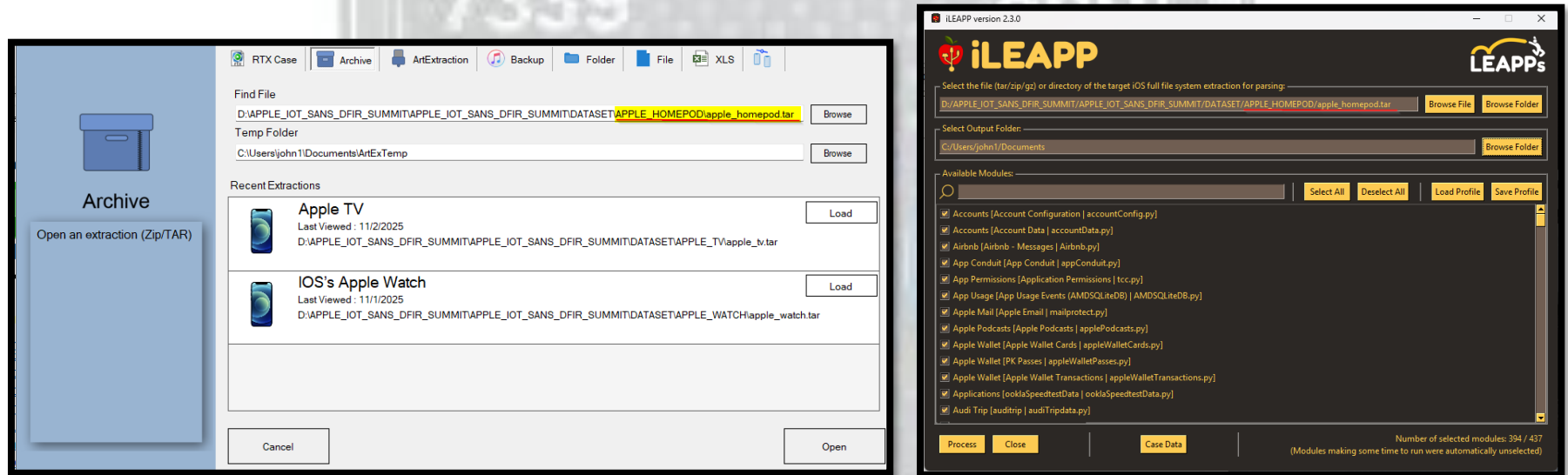
FIGURE 4: LAST MOVIE PREVIEWED ON DEVICE



APPLE HOMEPOD ANALYSIS

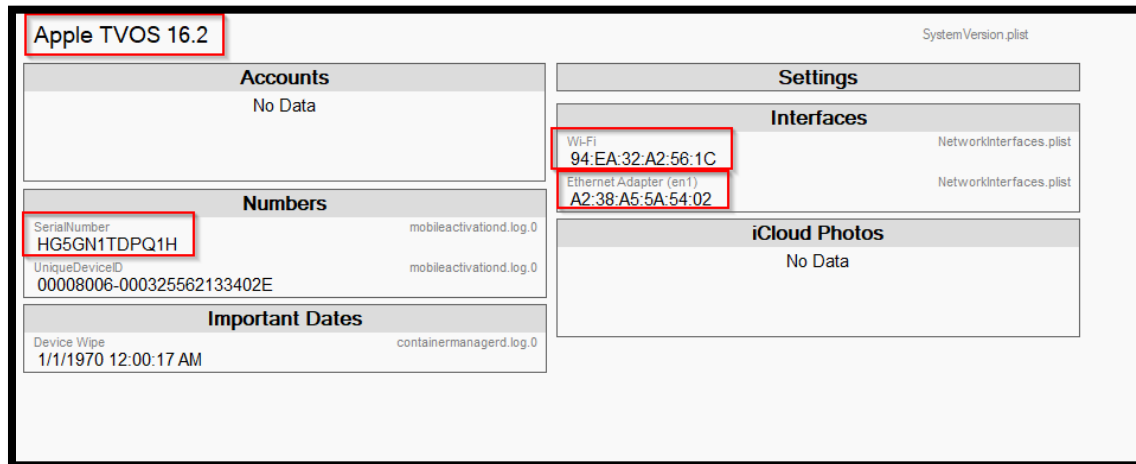
To start analysis, ArtExaminer and iLEAPP was used to upload the data for processing and analysis regarding the Apple HomePod as seen in Figure 1.

FIGURE 1: APPLE HOMEPOD ANALYSIS SETUP



Analyzing output from ArtEx displayed the Apple HomePod serial number (HG5GN1TDPQ1H), device name (Apple TVOS), OS version (16.2), Wi-Fi Mac address (94:EA:32:A2:56:1C), and Bluetooth MAC address A2:38:A5:5A:54:02) as seen in Figure 2.

FIGURE 2: DEVICE SERIAL NUMBER, DEVICE NAME, OS VERSION, WI-FI MAC ADDRESS, BLUETOOTH MAC ADDRESS



The output report from iLEAPP displayed the Wi-Fi network the device was connected to (TIM-26153101) as displayed in Figure 3:

FIGURE 3: DEVICE WIFI NETWORK CONNECTION

SSID	BSSID	Network Usage	Country Code	Device Name	Manufacturer	Serial Number	Model Name	Enabled
TIM-26153101	22:b0:1:8f:10:96							
SSID	BSSID	Network Usage	Country Code	Device Name	Manufacturer	Serial Number	Model Name	Enabled

APPLE HOMEKIT ANALYSIS

The DB Browser for SQLite and Epochconverter was used to locate when the door was opened for the last time (Tuesday, February 25, 2020) as seen in Figure 1.

FIGURE 1: LAST TIME DOOR WAS OPENED

The screenshot shows the DB Browser for SQLite interface. The main table displays data with columns: UNIQUE_ID, TIMESTAMP, and VALUE. Rows 1451 and 1452 are highlighted in blue. A red box around these rows contains the text: "HIGHLIGHTING BOTH UNIQUE VALUES (5559 & 5560) CREATES A TIMESTAMP THAT WILL NEED TO BE CONVERTED TO MAC ABSOLUTE (COCOA TOUCH) FORMAT." A red arrow points from this box to the 'Edit Database Cell' pane on the right, which shows the value 604339707 highlighted in a red box. The 'Edit Database Cell' pane also shows the editing mode as 'Text' and the type as 'Text / Numeric; Size: 9 character(s)'.

	UNIQUE_ID	TIMESTAMP	VALUE
1442	5550	604336646	0.0
1443	5551	604336651	1.0
1444	5552	604336944	1.0
1445	5553	604337544	1.0
1446	5554	604337650	0.0
1447	5555	604337657	1.0
1448	5556	604338144	1.0
1449	5557	604338744	1.0
1450	5558	604339344	1.0
1451	5559	604339700	0.0
1452	5560	604339707	1.0



EpochConverter

Cocoa Core Data Timestamp Converter

Apple Cocoa Core Data timestamp to human-readable date

[Core Data](#) is a data storage framework to manage objects in iOS and OS X applications. Core Data is part of the Cocoa API. These timestamps are sometimes labeled 'Mac absolute time'.

A Core Data timestamp is the number of seconds (or nanoseconds) since midnight, **January 1, 2001**, GMT (see [CFAbsoluteTime](#)). The difference between a Core Data timestamp and a Unix timestamp (seconds since 1/1/1970) is 978307200 seconds.

The current Core Data timestamp is **783829605** or in nanoseconds: 783829605000000000

Enter your Core Data timestamp below (seconds or nanoseconds):

604339707

Convert Core Data timestamp to human date

Converting timestamp (604339707) in seconds:

GMT: Tuesday, February 25, 2020 4:08:27 PM

Your time zone: Tuesday, February 25, 2020 11:08:27 AM GMT-05:00

EPOCH CONVERTER IS USED
TO CONVERT THE 604339707
VALUE TO A HUMAN DATE