

FOR585: Smartphone Forensic Analysis In-Depth



GASF
Advanced Smartphone
Forensics
giac.org/gasf

6 Day Program | 36 CPEs | Laptop Required

You Will Be Able To

- Select the most effective forensic tools, techniques, and procedures for critical analysis of smartphone data
- Reconstruct events surrounding a crime using information from smartphones, including manual timeline development and link analysis (e.g., who communicated with whom, where, and when) without relying on a tool
- Understand how smartphone file systems store data, how they differ, and how the evidence will be stored on each device
- Interpret file systems on smartphones and locate information that is not generally accessible to users
- Identify how the evidence got onto the mobile device – we'll teach you how to know if the user created the data, which will help you avoid the critical mistake of reporting false evidence obtained from tools
- Incorporate manual decoding techniques to recover deleted data stored on smartphones and mobile devices
- Tie a user to a smartphone at a specific date/time and at various locations
- Recover hidden or obfuscated communication from applications on smartphones
- Decrypt or decode application data that are not parsed by your forensic tools
- Detect smartphones compromised by malware and spyware using forensic methods
- Decompile and analyze mobile malware using open-source tools
- Handle encryption on smartphones and bypass, crack, and/or decode lock codes manually recovered from smartphones, including cracking iOS backup files that were encrypted with iTunes

SMARTPHONES HAVE MINDS OF THEIR OWN. DON'T MAKE THE MISTAKE OF REPORTING SYSTEM EVIDENCE, SUGGESTIONS, OR APPLICATION ASSOCIATIONS AS USER ACTIVITY. IT'S TIME TO GET SMARTER!

A smartphone lands on your desk and you are tasked with determining if the user was at a specific location on a specific date and at a specific time. You rely on your forensic tools to dump and parse the data. The tools show location information tying the device to the place of interest. Are you ready to prove the user was at that location? Do you know how to take this further to place the subject at the location of interest on that specific date and at that time? Tread carefully, because the user may not have done what the tools are showing!

This in-depth smartphone forensic course provides examiners and investigators with advanced skills to detect, decode, decrypt, and correctly interpret evidence recovered from mobile devices. Mobile devices are often a key factor in criminal cases, intrusions, IP theft, security threats, accident reconstruction, and more. Understanding how to leverage the data from the device in a correct manner can make or break your case and your future as an expert. FOR585: Smartphone Forensic Analysis In-Depth will teach you those skills.

Every time the smartphone “thinks” or makes a suggestion, the data are saved. It's easy to get mixed up in what the forensic tools are reporting. Smartphone forensics is more than pressing the “find evidence” button and getting answers. Your team cannot afford to rely solely on the tools in your lab. You have to understand how to use them correctly to guide your investigation, instead of just letting the tool report what it believes happened on the device. It is impossible for commercial tools to parse everything from smartphones and understand how the data were put on the device. Examination and interpretation of the data is your job and this course will provide you and your organization with the capability to find and extract the correct evidence from smartphones with confidence.

FOR585 features 31 hands-on labs, a forensic challenge, and a bonus take-home case that allow students to analyze different datasets from smart devices and leverage the best forensic tools, methods, and custom scripts to learn how smartphone data hide and can be easily misinterpreted by forensic tools. Each lab is designed to teach you a lesson that can be applied to other smartphones. You will gain experience with the different data formats on multiple platforms and learn how the data are stored and encoded on each type of smart device. The labs will open your eyes to what you are missing by relying 100% on your forensic tools.

This intensive six-day course is continuously updated to keep up with the latest malware, smartphone operating systems, third-party applications, acquisition shortfalls, extraction techniques (jailbreaks and roots) and encryption. FOR585 offers the most unique and current instruction on the planet, and it will arm you with mobile device forensic knowledge you can immediately apply to cases you're working on the day you get back to work.

Smartphone technologies are constantly changing, and most forensic professionals are unfamiliar with the data formats for each technology. Take your skills to the next level: it's time for the good guys to get smarter and for the bad guys to know that their smartphone activity can and will be used against them!

SMARTPHONE DATA CAN'T HIDE FOREVER – IT'S TIME TO OUTSMART THE MOBILE DEVICE!

Section Descriptions

SECTION 1: Smartphone Overview, Misfit Devices, SQLite Introduction, and Android Forensics Overview

Although smartphone forensic concepts are similar to those of digital forensics, smartphone file system structures differ and require specialized decoding skills to correctly interpret the data acquired from the device. On this first course day, students will apply what they know to smartphone forensic handling, device capabilities, acquisition methods, SQLite database examination, and query development. They'll also gain an overview of Android devices. We end this section by examining Android backups and cloud data associated with Android and Google. Students will become familiar with the most popular forensic tools required to complete comprehensive examinations of smartphone data structures.

TOPICS: The SIFT Workstation; Introduction to Smartphones; Smartphone Handling; Forensic Acquisition Concepts of Smartphones; Smartphone Components; Smartphone Forensic Tool Overview – Physical Analyzer; Smartphone Forensic Tool Overview – AXIOM; Introduction to SQLite; Android Forensic Overview; Android Backup Files; Google Cloud Data and Extractions

SECTION 3: iOS Device Forensics

Apple iOS devices contain substantial amounts of data (including deleted records) that can be decoded and interpreted into useful information. Proper handling and parsing skills are needed to bypass locked iOS devices and correctly interpret the data. This course section will cover extraction techniques using jailbreaks and exploits. Without iOS instruction, you will be unprepared to deal with the iOS device that will likely be a major component in a forensic investigation.

TOPICS: iOS Forensic Overview and Acquisition; iOS File System Structures; iOS Evidentiary Locations; Handling Locked iOS Devices; Traces of User Activity on iOS Devices

SECTION 5: Third-Party Application Analysis

This section starts with third-party applications across all smartphones and is designed to teach students how to leverage third-party application data and preference files to support an investigation. The rest of the day focuses heavily on secure chat applications, recovery of deleted application data and attachments, mobile browser artifacts, and knock-off phone forensics. The skills learned in this section will provide students with advanced methods for decoding data stored in third-party applications across all smartphones. We will show you what the commercial tools miss and teach you how to recover these artifacts yourself.

TOPICS: Third-Party Applications Overview; Third-Party Application Artifacts; Messaging Applications and Recovering Attachments; Mobile Browsers; Secure Chat Applications

SECTION 2: Android Forensics

Android devices are among the most widely used smartphones in the world, which means they surely will be part of an investigation that comes across your desk. Unfortunately, gaining access to these devices isn't as easy as it used to be. Android devices contain substantial amounts of data that can be decoded and interpreted into useful information. However, without honing the appropriate skills to bypass locked Androids and correctly interpret the data stored on them, you will be unprepared for the rapidly evolving world of smartphone forensics. Android backups can be created for forensic analysis or by a user. Smartphone examiners need to understand the file structures and how to parse these data. Additionally, Android and Google cloud data store tons of valuable information. You will find Google artifacts from iOS users as well.

TOPICS: Android Acquisition Considerations; Android File System Structures; Handling Locked Android Devices; Android Evidentiary Locations; Traces of User Activity on Android Devices

SECTION 4: iOS Backups, Malware and Spyware Forensics, and Detecting Evidence Destruction

iOS backups are extremely common and are found in the cloud and on hard drives. Users create backups, and we often find that our best data can be derived from creating an iOS backup for forensic investigation. This section will cover methodologies to extract backups and cloud data and analyze the artifacts for each. Malware affects a plethora of smartphone devices. We will examine various types of malware, how it exists on smartphones, and how to identify and analyze it. Most commercial smartphone tools help you identify malware, but none of them will allow you to tear down the malware to the level we cover in this class. We'll conduct five labs on this day alone! The day ends with students challenging themselves using tools and methods learned throughout the week to recover user data from intentionally altered smartphone data (deleting, wiping, and hiding of data).

TOPICS: iOS Backup File Forensics; Locked iOS Backup Files; iCloud Data Extraction and Analysis; Malware and Spyware Forensics; Detecting Evidence Destruction

SECTION 6: Smartphone Forensics Capstone Exercise

This final course section will test all that you have learned during the course. Working in small groups, students will examine three smartphone devices and solve a scenario relating to a real-world smartphone forensic investigation. Each group will independently analyze the three smartphones, manually decode data, answer specific questions, form an investigation hypothesis, develop a report, and present findings.

TOPICS: Identification and Scoping; Forensic Examination; Forensic Reconstruction

Who Should Attend

- Experienced digital forensic analysts
- Media exploitation analysts
- Information security professionals
- Incident response teams
- Law enforcement officers, federal agents, and detectives
- Accident reconstruction investigators
- IT auditors
- Graduates of SANS SEC575, SEC563, FOR500, FOR508, FOR572, FOR526, FOR610, or FOR518 who want to take their skills to the next level

FOR585 will help you understand

- Where key evidence is located on a smartphone
- How the data got onto the smartphone
- How to recover deleted mobile device data that forensic tools miss
- How to decode evidence stored in third-party applications
- How to detect, decompile, and analyze mobile malware and spyware
- Advanced acquisition terminology and free techniques to gain access to data on smartphones
- How to handle locked or encrypted devices, applications, and containers
- How to properly examine databases containing application and mobile artifacts

“Mobile phones have become increasingly prevalent in digital investigations, and this course equips examiners with the latest techniques to perform a holistic examination.”

— Bilal Malik, Stroz Friedberg