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# Smart Phone Tool Specification

Version 1.1



36 **Abstract**

37 As mobile devices proliferate, incorporating a host of integrated features and capabilities, their use  
38 can be seen everywhere in our world today. Mobile communication devices contain a wealth of  
39 sensitive and non-sensitive information. In the investigative community their use is not restricted to  
40 data recovery alone as in criminal cases, but also civil disputes and proceedings, and their aggregate  
41 use in research and criminal incident recreation continues to increase. Due to the exploding rate of  
42 growth in the production of new mobile devices appearing on the market each year is reason alone  
43 to pay attention to test measurement means and methods. The methods a tool uses to capture,  
44 process, and report data must incorporate a broad range of extensive capabilities to meet the  
45 demand as a robust data acquisition tool. In general, a forensic examination conducted on a mobile  
46 device is only a small subset of the larger field of digital forensics. Consequentially, tools  
47 possessing an exhaustive array of capabilities to acquire data from these portable mobile devices are  
48 relatively few in number.

49  
50 This paper defines requirements for mobile device applications capable of acquiring data from  
51 smart phones operating over a Global System for Mobile communication (GSM) network and a  
52 Code Division Multiple Access (CDMA) network, and test methods used to determine whether a  
53 specific tool meets the requirements for producing measurable results.\* Test requirements are  
54 statements used to derive test cases that define expectations of a tool or application. Test cases  
55 describe the combination of test parameters required to test each assertion. Test assertions are  
56 described as general statements or conditions that can be checked after a test is executed. Each  
57 assertion appears in one or more test cases consisting of a test protocol and the expected test results.  
58 The test protocol specifies detailed procedures for setting up the test, executing the test, and  
59 measuring the test results. The associated assertions and test cases are defined in the test plan  
60 document entitled: [Smart Phone Acquisition Tool Test Assertions and Test Plan](#).

61  
62 Comments and feedback are welcome; revisions of this document are available for download at:  
63 [http://www.cfft.nist.gov/mobile\\_devices.htm](http://www.cfft.nist.gov/mobile_devices.htm).

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\* NIST does not endorse nor recommend products or trade names identified in this paper. All products used in this paper are mentioned for use in research and testing by NIST.



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# 91 1. Introduction

92 The need to ensure the reliability of mobile device forensic tools intensifies, as the embedded  
93 intelligence and ever-increasing storage capabilities of mobile devices expand. The goal of the  
94 Computer Forensic Tool Testing (CFTT) project at the National Institute of Standards and  
95 Technology (NIST) is to establish a methodology for testing computer forensic software tools. This  
96 is accomplished by the development of both specific and common rules that govern tool  
97 specifications. We adhere to a disciplined testing procedure, established test criteria, test sets, and  
98 test hardware requirements, that result in providing necessary feedback information to toolmakers  
99 so they can improve their tool's effectiveness; end users benefit in that they gain vital information  
100 making them more informed about choices for acquiring and using computer forensic tools, and  
101 lastly, we impart knowledge to interested parties by increasing their understanding of a specific  
102 tool's capability. Our approach for testing computer forensic tools is based on established well-  
103 recognized international methodologies for conformance testing and quality testing. For more  
104 information on mobile device forensic methodology please visit us at: [www.cfft.nist.gov](http://www.cfft.nist.gov).

105  
106 The Computer Forensic Tool Testing (CFTT) program is a joint project of the National Institute of  
107 Justice (NIJ), the research and development organization of the U.S. Department of Justice, and the  
108 National Institute of Standards and Technology's (NIST's) Office of Law Enforcement Standards  
109 (OLES) and Information Technology Laboratory (ITL). CFTT is supported by other organizations,  
110 including the Federal Bureau of Investigation, the U.S. Department of Defense Cyber Crime Center,  
111 U.S. Internal Revenue Service Criminal Investigation Division Electronic Crimes Program, U.S.  
112 Department of Homeland Security's Bureau of Immigration and Customs Enforcement, U.S.  
113 Customs and Border Protection, and the U.S. Secret Service. The objective of the CFTT program is  
114 to provide measurable assurance to practitioners, researchers, and other applicable users that the  
115 tools used in computer forensics investigations provide accurate results. Accomplishing this  
116 requires the development of specifications and test methods for computer forensics tools and  
117 subsequent testing of specific tools against those specifications.

118  
119 The central requirement for a sound forensic examination of digital evidence is that the original  
120 evidence must not be modified (i.e., the examination or capture of digital data from a mobile device  
121 and associated media must be performed without altering the device or media content). In the event  
122 that data acquisition is not possible using current technology to access information without  
123 configuration changes to the device (e.g., loading a driver), the procedure must be documented.  
124

## 125 1.2 Change Summary

126 The following changes based on comments received were made to Version 1.0 to produce Version  
127 1.1 of this specification.

- 128
- 129 1. Updated the definition for *Data Objects*.
- 130 2. Added a definition for Global Positioning System (GPS).
- 131 3. The following core requirement was added: **SPT-CR-06** A cellular forensic tool shall have the  
132 ability to logically acquire supported data objects without changing the data objects present on the  
133 device.

134 4. The following optional requirement was added: **SPT-RO-15** A cellular forensic tool shall have  
135 the ability to acquire GPS related data present in the internal memory.  
136

## 137 **2. Purpose**

138 This document defines requirements for mobile device forensic tools used in digital forensics  
139 capable of acquiring internal memory from GSM smart phones and Subscriber Identity Modules  
140 (SIM), the internal memory of CDMA smart phones and test methods used to determine whether a  
141 specific tool meets the requirements.  
142

143 The smart phone tool requirements are used to derive test assertions. The test assertions are  
144 described as general statements of conditions that can be checked after a test is executed. Each  
145 assertion generates one or more test cases consisting of a test protocol and the expected test results.  
146 The test protocol specifies detailed procedures for setting up the test, executing the test, and  
147 measuring the test results.

## 148 **3. Scope**

149 The scope of this specification is limited to software tools capable of acquiring the internal memory  
150 of smart phones both (GSM, CDMA) and SIMs. Smart phones often have companion PC-based  
151 software that provides users with the ability to synchronize data between the device and a personal  
152 computer. Smart phone tool requirements are specific to data stored in the internal memory of the  
153 smart phone. The smart phone tool specification is general and capable of being adapted to other  
154 types of mobile device forensic software.  
155

## 156 **4. Definitions**

157 This glossary was added to provide context in the absence of definitions recognized by the  
158 computer forensics community.

159 **Associated data:** Multi-media data (i.e., graphic, audio, video) that are attached and delivered via a  
160 multi-messaging service (MMS) message.

161 **Acquisition File:** A snapshot of data contained within the internal memory of a target device or  
162 associated media (i.e. SIM).

163 **Case File:** A file generated by a forensic tool that contains the data acquired from a mobile device  
164 or associated media and case-related information (e.g., case number, property/evidence number,  
165 agency, examiner name, contact information, etc.) provided by the examiner.

166 **CDMA:** Code Division Multiple Access describes a communication channel access method that  
167 employs spread-spectrum technology and a special coding scheme.

168 **Cellular phone:** A device whose major function is primarily handling incoming/outgoing phone  
169 calls over a wireless network (e.g., GSM, CDMA) with limited task management applications.

170 **CHV:** Card Holder Verification is a personal identification number that provides access to a  
171 subscriber identity module.

172 **Data Objects:** Files or directories stored in the internal memory of the device or SIM such as  
173 address book entries, Personal Information Management data, call logs, text messages, stand-  
174 alone files (e.g., graphic files, audio, video).

175 **Electronic Serial Number (ESN):** ESNs were issued until 2005, which uniquely identified CDMA  
176 phones. An ESN number consist of a 32-bit alpha-numeric string that allowed a maximum of 4  
177 billion unique numbers.

178 **Enhanced Message Service (EMS):** Text messages over 160 characters or messages that contain  
179 either Unicode characters or a 16x16, 32x32 black and white image.

180 **Flash memory:** Non-volatile memory that retains data after the power is removed.

181 **Global Positioning System (GPS):** A navigational system involving satellites and computers that  
182 can determine the latitude and longitude of a receiver.

183 **GSM:** Global System for Mobile communications is an open, digital cellular technology for  
184 transmitting mobile voice and data services.

185 **Hard reset:** The process used to reboot the smart phone returning the device back to the initial  
186 factory install state, potentially erasing all user data (e.g., contacts, tasks, calendar entries).

187 **Hashing:** A mathematical algorithm that takes an arbitrary block of data and returns a fixed-size bit  
188 string, the hash value, such that any change to the data will almost certainly change the hash  
189 value.

190 **Human-readable format:** Acquired data shown in a human language rather than binary data.

191 **IM:** Internal Memory. Volatile and non-volatile storage space for user data.

192 **Logical acquisition:** Implies a bit-by-bit copy of logical storage objects (e.g., Address book,  
193 Personal Information Management data, Call logs, text messages, stand-alone data files) that  
194 reside on a logical store (e.g., a file system partition).

195 **Mobile Equipment Identity (MEID):** An ID number that is globally unique for CDMA mobile  
196 phones that identifies the device to the network and can be used to flag lost or stolen devices.

197 **Mobile Subscriber International Subscriber Directory Number (MSISDN):** The MSISDN is  
198 the telephone number assigned to the subscriber for receiving calls on the phone.

199 **Multimedia Messaging Service (MMS) message:** Provides users with the ability to send text  
200 messages containing multimedia objects (i.e., graphic, audio, video).

201 **Personal Information Management (PIM) data:** Data that contains personal information such as:  
202 calendar entries, to-do lists, memos, reminders, etc.

203 **Physical acquisition:** A bit-by-bit copy of the mobile device internal memory.

204 **PIN:** A Personal Identification Number that is 4 to 8 digits in length used to secure mobile devices  
205 from unauthorized access.

206 **Preview pane:** Section of the Graphical User Interface (GUI) that provides a snapshot of the  
207 acquired data.

208 **PUK:** A Personal Unblocking Key used to regain access to a locked mobile device whose PIN  
209 attempts have been exhausted.

210 **Recoverable data objects:** Logically deleted data objects that have not been overwritten.

211 **Short Message Service (SMS):** A service used for sending text messages (up to 160 characters) to  
212 mobile devices.

213 **Smart phone:** A full-featured mobile phone that provides users with personal computer like  
214 functionality by incorporating PIM applications, enhanced Internet connectivity and email  
215 operating over an Operating System supported by accelerated processing and larger storage  
216 capacity compared with present cellular phones.

217 **SPT:** Smart Phone Tool. A tool capable of acquiring the internal memory from a smart phone.

218 **Stand-alone data:** Data (e.g., graphic, audio, video) that is not associated with or has not been  
219 transferred to the device via email or MMS message.

220 **Subscriber Identity Module (SIM):** A smart card that contains essential subscriber information  
221 and additional data providing network connectivity to mobile equipment operating over a GSM  
222 network.

223 **Supported Data Objects:** Data objects (e.g., subscriber information, PIM data, text messages,  
224 stand-alone data, MMS messages and associated data) that the cellular forensic tool has the  
225 ability to acquire according to the cellular forensic tool documentation.

226 **User data:** Data populated onto the device using applications provided by the device.

227

## 227 **5. Background**

228

### 229 **5.1 Smart Phone Characteristics – Internal Memory**

230 Smart phones provide users with enhanced PIM applications, the ability to send and receive email,  
231 connect to the Internet, and the ability to place and receive calls. Data is maintained in two regions  
232 (i.e., Flash Read Only Memory (ROM) and Random Access Memory (RAM). Typically, operating  
233 system (OS) and pre-loaded applications supplied by the manufacturer are stored in flash ROM  
234 providing protection against erasure during the event of a hard reset or battery exhaustion. RAM is  
235 generally divided into two regions, program memory and an object store. Program memory (used  
236 for program execution, loading drivers, and storage for processing information) is cleared much like  
237 RAM on a personal computer. The object store retains data during active and quiescent states, but  
238 risks data loss in the event of battery exhaustion or a hard reset. Manufacturers may provide users of  
239 smart devices with an allocated safe-store folder, providing the ability to protect pre-defined data  
240 against erasure in the event of a hard reset or battery depletion. Although data present on smart  
241 phones may be stored in a proprietary format, forensic tools tailored for smart phone acquisition  
242 should minimally be able to perform a logical acquisition for supported devices and provide a report  
243 of the data present in the internal memory. Tools that possess a low-level understanding of the  
244 proprietary data format for a specific device may provide examiners with the ability to perform a  
245 physical acquisition and generate reports in a meaningful (i.e., human-readable) format.

246

### 247 **5.2 SIM Characteristics**

248 Due to the GSM 11.11<sup>1</sup> standard, mobile device forensic tools designed to extract data from a SIM  
249 either internally or with an external SIM reader, should be able to properly acquire, decode, and  
250 present data in a human-readable format. An abundance of information is stored on the SIM such as  
251 Abbreviated Dialing Numbers (ADNs), Last Numbers Dialed (LND), SMS messages, subscriber  
252 information (e.g., IMSI), and location information (i.e., Location Information [LOCI], General  
253 Packet Radio Service Location [GPRSLOCI]).

254

### 255 **5.3 Digital Evidence**

256 The amount and richness of data contained on smart phones vary based upon the manufacturer and  
257 OS. Pre-loaded applications and the ability to install customized applications provide users with  
258 endless solutions. However, there is a core set of data that computer forensic tools can recover that  
259 remains somewhat consistent on all smart phones. Tools should have the ability to recover the  
260 following data objects stored in the device's internal handset memory and associated media:

- 261 • International Mobile Equipment Identifier (IMEI) – GSM device memory
- 262 • Mobile Equipment Identifier (MEID) / Electronic Serial Number (ESN) – CDMA device  
263 memory
- 264 • Service Provider Name (SPN) – SIM memory
- 265 • Integrated Circuit Card Identifier (ICCID) – SIM memory
- 266 • International Mobile Subscriber Identity (IMSI) – SIM memory
- 267 • Mobile Subscriber International ISDN Number (MSISDN) – SIM memory

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<sup>1</sup> <http://www.tfn.net/techno/smartcards/gsm11-11.pdf>

- 268 • Personal Information Management (PIM) data – (e.g., Address book, Calendar entries, to-do
- 269 list, Tasks, Memos) – device memory
- 270 • Abbreviated Dialing Numbers (ADNs) – SIM memory
- 271 • Application Data – (e.g., Word documents, spreadsheet data, presentation data, etc.) –
- 272 device memory
- 273 • Internet Data – (e.g., bookmarks, visited sites, cached URLs) – device memory
- 274 • Call logs – Incoming and outgoing calls – device memory
- 275 • Last Numbers Dialed (LND) – SIM memory
- 276 • Text messages (SMS, EMS) – device memory, SIM memory
- 277 • Multi-media Messages (MMS)/email – and associated data (i.e., audio, graphics, video) –
- 278 device memory
- 279 • File storage – Stand-alone files such as audio, graphic and video – device memory
- 280 • Location data – LOCI / GPRSLOCI data – SIM memory
- 281 • GPS related data – Longitude and latitude coordinates
- 282

## 283 **5.4 Test Methodology**

284 To provide repeatable test results, the following test methodology is strictly followed. Each forensic  
285 application under evaluation is installed on a dedicated (i.e., no other forensic applications are  
286 installed) host computer operating with the required platform as specified by the application. The  
287 internal memory of the source device and SIM is populated with a pre-defined dataset. Data  
288 population techniques and procedures are outlined in the Smart Phone Tool Setup and Test  
289 Procedures document. Source devices are stored in a protected state subsequent to initial data  
290 population, thus eliminating the possibility of data modification due to network connectivity. Each  
291 succeeding test entails recreating the host-testing environment for each specific tool tested.

292  
293 The following data objects will be used in populating the internal memory of the smart phone:  
294 address book, PIM data, application data, Internet data, call logs, text messages (SMS, EMS), MMS  
295 messages/email with attachments (i.e., audio, graphic, video) and stand-alone data files (i.e., audio,  
296 graphic, video), GPS coordinates. The following data objects will be used for populating the SIM:  
297 Abbreviated Dialing Numbers (ADNs), Last Numbers Dialed (LND), Short Messaging Service  
298 (SMS) messages – (marked as Read, Unread and Deleted), EMS messages, and location (LOCI)  
299 information.

300

## 301 **6. Requirements**

302 The smart phone tool requirements are in two sections: 6.1 and 6.2. Section 6.1 lists requirements  
303 (i.e., Smart Phone Tool-Core Requirement-01 [SPT-CR-01] through SPT-CR-06 that all acquisition  
304 tools shall meet. Section 6.2 lists requirements (i.e., Smart Phone Tool-Requirement Optional-01  
305 [SPT-RO-01] through SPT-RO-15 that the tool shall meet on the condition that specified features or  
306 options are offered by the tool.

307

### 308 **6.1 Requirements for Core Features**

309 The following core requirements shall be met by all mobile device forensic tools capable of  
310 acquiring internal smart phone memory.

311

- 312 **SPT-CR-01** A cellular forensic tool shall have the ability to recognize supported devices via the  
313 vendor-supported interfaces (e.g., cable, Bluetooth, Infrared).
- 314 **SPT-CR-02** A cellular forensic tool shall have the ability to identify non-supported devices.
- 315 **SPT-CR-03** A cellular forensic tool shall have the ability to notify the user of connectivity errors  
316 between the device and application during acquisition.
- 317 **SPT-CR-04** A cellular forensic tool shall have the ability to provide the user with either a preview  
318 pane or generated report view of data acquired.
- 319 **SPT-CR-05** A cellular forensic tool shall have the ability to logically acquire all application  
320 supported data objects present in internal memory.
- 321 **SPT-CR-06** A cellular forensic tool shall have the ability to logically acquire supported data objects  
322 without changing the data objects present on the device.  
323

## 324 **6.2 Requirements for Optional Features**

325 The following smart phone tool requirements define optional tool features. If a tool provides the  
326 capability defined, the tool is tested for conformance to these requirements. If the tool does not  
327 provide the capability defined, the requirement does not apply.  
328

329 The following optional features are identified:

- 330 • SIM acquisition
- 331 • Presentation
- 332 • Password-protected SIMs
- 333 • Data Integrity
- 334 • Physical acquisition
- 335 • Log file creation
- 336 • Non-ASCII character support
- 337 • PIN/PUK input
- 338 • Stand-alone acquisition
- 339 • Hashing
- 340 • GPS Coordinates

### 341 **6.2.1 SIM Acquisition**

- 342 **SPT-RO-01** A cellular forensic tool shall have the ability to recognize supported SIMs via the  
343 vendor supported interface (e.g., PC/SC reader, proprietary reader, internal).
- 344 **SPT-RO-02** A cellular forensic tool shall have the ability to identify non-supported SIMs.
- 345 **SPT-RO-03** A cellular forensic tool shall have the ability to notify the user of connectivity errors  
346 between the SIM reader and application during acquisition.
- 347 **SPT-RO-04** A cellular forensic tool shall have the ability to acquire all application-supported data  
348 objects present in the SIM memory.

### 349 **6.2.2 Presentation**

- 350 **SPT-RO-05** A cellular forensic tool shall have the ability to provide a presentation of acquired data  
351 in a human-readable format via a generated report.
- 352 **SPT-RO-06** A cellular forensic tool shall have the ability to provide a presentation of acquired data  
353 in a human-readable format via a preview pane view.  
354

355 **6.2.3 Password Protected SIMs**  
356 **SPT-RO-07** A cellular forensic tool shall have the ability to provide the user with the opportunity  
357 to unlock a password protected SIM before external reader SIM acquisition.

358 **6.2.4 Data Integrity**  
359 **SPT-RO-08** A cellular forensic tool shall have the ability to protect previously acquired data  
360 objects within a saved case file from modification.

361 **6.2.5 Physical Acquisition**  
362 **SPT-RO-09** A cellular forensic tool shall have the ability to perform a physical acquisition of the  
363 device's internal memory for supported devices.

364 **6.2.6 Non-ASCII Characters**  
365 **SPT-RO-10** A cellular forensic tool shall have the ability to present data objects containing non-  
366 ASCII characters acquired from the internal memory of the device or SIM via the selected  
367 interface (i.e., preview pane, generated report). Non-ASCII characters shall be printed in their  
368 native representation.

369 **6.2.7 PIN Attempts**  
370 **SPT-RO-11** A cellular forensic tool shall have the ability to present the remaining number of  
371 CHV1/CHV2 PIN unlock attempts.

372 **6.2.8 PUK Attempts**  
373 **SPT-RO-12** A cellular forensic tool shall have the ability to present the remaining number of PUK  
374 unlock attempts.

375 **6.2.9 Stand-alone Acquisition**  
376 **SPT-RO-13** A cellular forensic tool shall have the ability to acquire internal memory data without  
377 modifying data present on the SIM.

378 **6.2.10 Hashing**  
379 **SPT-RO-14** A cellular forensic tool shall have the ability to compute a hash for individual data  
380 objects.

381 **6.2.11 GPS Coordinates**  
382 **SPT-RO-15** A cellular forensic tool shall have the ability to acquire GPS related data present in the  
383 internal memory.  
384