



XRY Kiosk v7.3.0

Test Results for Mobile Device Acquisition Tool

August 25, 2017



**Homeland
Security**

Science and Technology

This report was prepared for the Department of Homeland Security Science and Technology Directorate Cyber Security Division by the Office of Law Enforcement Standards of the National Institute of Standards and Technology.

For additional information about the Cyber Security Division and ongoing projects, please visit [DHS Science and Technology Cyber Security Division](#)

August 2017

Test Results for Mobile Device Acquisition Tool:
XRY Kiosk v7.3.0

Contents

| | |
|---|----|
| Introduction | 1 |
| How to Read This Report | 1 |
| 1 Results Summary | 2 |
| 2 Mobile Devices | 4 |
| 3 Testing Environment..... | 5 |
| 3.1 Execution Environment | 5 |
| 3.2 Internal Memory Data Objects..... | 5 |
| 4 Test Results | 7 |
| 4.1 Android Mobile Devices | 8 |
| 4.2 iOS Mobile Devices | 13 |
| 4.3 BlackBerry, Feature Devices | 16 |
| 4.4 Universal Integrated Circuit Cards (UICCs)..... | 19 |

Introduction

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

Test results provide the information necessary for developers to improve tools, users to make informed choices, and the legal community and others to understand the tools' capabilities. The CFTT approach to testing computer forensics tools is based on well-recognized methodologies for conformance and quality testing. Interested parties in the computer forensics community can review and comment on the specifications and test methods posted on the [CFTT website](#).

This document reports the results from testing MSAB XRY Kiosk v7.3.0 across supported mobile devices and associated media e.g., smart phones, tablets, feature phones and Universal Integrated Circuit Cards (UICCs).

Test results from other tools can be found on the DHS S&T-sponsored digital forensics [web page](#).

How to Read This Report

This report is divided into four sections. Section 1 identifies and provides a summary of any significant anomalies observed in the test runs. This section is sufficient for most readers to assess the suitability of the tool for the intended use. Section 2 identifies the mobile devices used for testing. Section 3 lists testing environment, the internal memory data objects used to populate the mobile devices. Section 4 provides an overview of the test case results reported by the tool. The full test data is available at the [CFTT website](#).

Test Results for Mobile Device Acquisition Tool

Tool Tested: XRY Kiosk

Software Version: V7.3.0

Supplier: MSAB Inc.

Address: Crystal Plaza One
2001 Jefferson Davis Hwy Suite 801
Arlington, VA 22202

Tel: (703) 750-0068

WWW: <http://www.msab.com>

1 Results Summary

The XRY Kiosk from MSAB provides examiners with a touch screen environment. The XRY Kiosk enables investigators to perform “logical” data and file system acquisitions from mobile devices. XRY Kiosk will allow you to recover most of the live and file system data from the device. It is an automated equivalent of manually examining each screen on the device and recording what is displayed.

XRY Kiosk was tested for its ability to acquire active data from the internal memory of supported mobile devices and associated media (i.e., smart phones, tablets, feature phones, UICCs/SIMs). Except for the following anomalies, the tool acquired supported data objects completely and accurately for all mobile devices tested.

Connectivity:

- ☐ Connectivity was not established using device specific and generic plugins. (Devices: *BlackBerry Q10, BlackBerry Z30*)

Personal Information Management (PIM) data:

- ☐ Contact/Address book entries containing non-Latin characters (i.e., 阿恶哈拉) are reported twice. (Devices: *Galaxy S3, Galaxy S5, LG G5, Motorola Droid Turbo 2, Galaxy S6 Edge Plus, Samsung J3, Google Pixel XL and the Galaxy Tab S2*)
- ☐ Calendar-related data is not reported. (Device: *LG G5*)
- ☐ Call log type/status (incoming, outgoing, missed) is not reported. (Device: *LG G5*)
- ☐ Call logs, calendar entries and SMS messages were reported multiple times for individual entries. (Device: *LG Cosmos 3*)
- ☐ Blank incoming messages are reported beneath the MMS menu within the preview-pane. (Devices: *LG G5, Motorola Droid Turbo 2, Samsung J3, Google Pixel XL, Samsung GS7*)

Stand-alone Files:

- Document files are not reported. (Devices: *iPhone4, iPhone 5S, iPhone 6S Plus, iPhone 7 Plus, iPad Mini and the iPad Pro*)

Social media Data:

- Facebook, Twitter, LinkedIn, Instagram-related data are not reported. (Devices: *LG G5, Motorola Droid Turbo 2, Galaxy S6 Edge Plus, Samsung J3, Google Pixel XL, Samsung GS7, Ellipsis 8 and the Galaxy Tab S2*)
- Social media-related data (i.e., Facebook, LinkedIn) is not reported. (Device: *Galaxy S3*)
- Social media-related data (i.e., Facebook) is not reported. (Device: *Galaxy S5*)
- Social media-related (i.e., Facebook, LinkedIn) is partially reported. (Device: *iPhone 5S*)
- Social media-related data (i.e., Facebook, Instagram) is not reported. (Devices: *iPhone 6S Plus, iPhone 7 Plus, iPad Mini, iPad Pro*)
- Social media-related data (i.e., Twitter) is not reported. (Device: *iPad Air*)
- Social media-related data (i.e., Facebook) is partially reported. (Device: *iPad Air*)
- ***Note:*** *The acquisition and reporting of social media-related data extracted from a mobile device is dependent upon various factors - the state of the device (e.g., jailbroken, rooted), the data extraction method (e.g., logical, physical), the version of the app and how the data is stored.*

Internet-Related Data:

- ☐ Internet-related data (i.e., bookmarks, history, email) are not reported. (Devices: *LG G5, Galaxy S6 Edge Plus, Samsung J3, Samsung GS7, Google Pixel XL*)
- ☐ Internet-related data (i.e., history, email) is not reported. (Device: *Motorola Droid Turbo 2*)
- ☐ Email-related data is not reported. (Devices: *Ellipsis 8, Galaxy Tab S2, iPhone 5S, iPhone 6S Plus, iPhone 7 Plus, iPad Mini, iPad Pro*)
- ☐ Email attachments are not viewable. (Device: *iPhone4*)

For more test result details see section 4.

2 Mobile Devices

The following table lists the mobile devices used for testing XRY Kiosk v7.3.0.

| Make | Model | OS | Firmware | Network |
|-----------------|-------------------------|--------------------|----------------------|---------|
| Apple iPhone | 4 | iOS v4.3.3 (8J2) | 04.10.01 | GSM |
| Apple iPhone | 5S | iOS 7.1 (11D167) | 2.18.02 | CDMA |
| Apple iPhone | 6S Plus | iOS 9.2.1 (13C75) | 1.23.00 | CDMA |
| Apple iPhone | 7 Plus | iOS 10.2 (14C92) | 1.33.00 | CDMA |
| Apple iPad | Mini | iOS 9.2.1 (13B143) | 4.32.00 | CDMA |
| Apple iPad | Air | iOS 7.1 (11D167) | 2.18.02 | CDMA |
| Apple iPad | Pro | iOS 9.2.1 (13C75) | 4.52.00 | CDMA |
| Samsung Galaxy | S3 SGH-1747 | Android 4.1.2 | 1747UCDMG2 | GSM |
| Samsung Galaxy | S5 SM-G900V | Android 4.2.2 | G900V.05 | CDMA |
| LG | G4 | Android 5.1.1 | LMY47D | CDMA |
| LG | G5 | Android 6.0.1 | MMB29M | CDMA |
| Motorola Droid | Turbo2 | Android 5.1.1 | LCK23.130-23 | CDMA |
| Samsung Galaxy | S6 Edge Plus – SM-G928V | Android 5.1.1 | LMY47X.G928VVRU2AOJ2 | CDMA |
| Samsung J3 | J3 – SM-J320V | Android 6.0.1 | MMB29M.J320VVRU2AP12 | CDMA |
| Google Pixel XL | XL | Android 7.1.1 | NMF26U | CDMA |
| Samsung GS7 | GS7 – SM-G930V | Android 6.0.1 | MMB29M.G930VVRU4AP13 | CDMA |
| Ellipsis 8 | QTAQZ3 | Android 4.4.2 | KOT49H | CDMA |
| Samsung Galaxy | Tab-E | Android 5.1.1 | LMY47X.T567VVRU1AOH1 | CDMA |
| Samsung Galaxy | Tab S2 | Android 5.1.1 | LMY47X.T817BVRU2AOJ2 | CDMA |
| BlackBerry | Q10 | 10.2.1.2122 | 672849 | CDMA |
| BlackBerry | Z30 | 10.3.2.556 | 85718 | CDMA |
| LG Cosmos 3 | Cosmos 3 | BREW 1.0.2 | VN251ZV6 | CDMA |

Table 1: Mobile Devices

3 Testing Environment

The tests were run in the NIST CFTT lab. This section describes the selected test execution environment, and the data objects populated onto the internal memory of mobile devices.

3.1 Execution Environment

XRY Kiosk v7.3.0 runs on Windows 7 v6.3.9600.

3.2 Internal Memory Data Objects

XRY Kiosk v7.3.0 was measured by analyzing acquired data from the internal memory of pre-populated mobile devices. Table 2 defines the data objects and elements used for populating mobile devices provided the mobile device supports the data element.

| Data Objects | Data Elements |
|------------------------------------|--------------------------------|
| Address Book Entries | <i>Regular Length</i> |
| | <i>Maximum Length</i> |
| | <i>Special Character</i> |
| | <i>Blank Name</i> |
| | <i>Regular Length, Email</i> |
| | <i>Regular Length, Graphic</i> |
| | <i>Regular Length, Address</i> |
| | <i>Deleted Entry</i> |
| | <i>Non-Latin Entry</i> |
| | <i>Contact Groups</i> |
| PIM Data: Datebook/Calendar; Memos | <i>Regular Length</i> |
| | <i>Maximum Length</i> |
| | <i>Deleted Entry</i> |
| | <i>Special Character</i> |
| | <i>Blank Entry</i> |
| Call Logs | <i>Incoming</i> |
| | <i>Outgoing</i> |
| | <i>Missed</i> |
| | <i>Incoming – Deleted</i> |
| | <i>Outgoing – Deleted</i> |
| | <i>Missed - Deleted</i> |
| Text Messages | <i>Incoming SMS – Read</i> |
| | <i>Incoming SMS – Unread</i> |
| | <i>Outgoing SMS</i> |
| | <i>Incoming EMS – Read</i> |
| | <i>Incoming EMS – Unread</i> |
| | <i>Outgoing EMS</i> |
| | <i>Incoming SMS – Deleted</i> |
| | <i>Outgoing SMS – Deleted</i> |
| | <i>Incoming EMS – Deleted</i> |
| | <i>Outgoing EMS – Deleted</i> |

| Data Objects | Data Elements |
|------------------------|---------------------------------|
| MMS Messages | <i>Non-Latin SMS/EMS</i> |
| | <i>Incoming Audio</i> |
| | <i>Incoming Graphic</i> |
| | <i>Incoming Video</i> |
| | <i>Outgoing Audio</i> |
| | <i>Outgoing Graphic</i> |
| | <i>Outgoing Video</i> |
| Application Data | <i>Device Specific App Data</i> |
| Stand-alone data files | <i>Audio</i> |
| | <i>Graphic</i> |
| | <i>Video</i> |
| | <i>Audio – Deleted</i> |
| | <i>Graphic - Deleted</i> |
| | <i>Video - Deleted</i> |
| Internet Data | <i>Visited Sites</i> |
| | <i>Bookmarks</i> |
| | <i>Email</i> |
| Location Data | <i>GPS Coordinates</i> |
| | <i>Geo-tagged Data</i> |
| Social Media Data | <i>Facebook</i> |
| | <i>Twitter</i> |
| | <i>LinkedIn</i> |
| | <i>Instagram</i> |

Table 2: Internal Memory Data Objects

4 Test Results

This section provides the test cases results reported by the tool. Sections 4.1 – 4.4 identify the mobile device operating system type, media (e.g., Android, iOS, BlackBerry, Feature phones, UICC) and the make and model of mobile devices used for testing XRY Kiosk v7.3.0.

The *Test Cases* columns (internal memory acquisition) in sections 4.1 - 4.4 are comprised of two sub-columns that define a particular test category and individual sub-categories that are verified when acquiring the internal memory for supported mobile devices and UICCs within each test case. Each individual sub-category row show results for each mobile device/UICC tested. The results are as follows:

As Expected: the mobile forensic application returned expected test results – the tool acquired and reported data from the mobile device/UICC successfully.

Partial: the mobile forensic application returned some of data from the mobile device/UICC.

Not As Expected: the mobile forensic application failed to return expected test results – the tool did not acquire or report supported data from the mobile device/UICC successfully.

NA: Not Applicable – the mobile forensic application is unable to perform the test or the tool does not provide support for the acquisition for a particular data element.

4.1 Android Mobile Devices

The internal memory contents for Android devices were acquired and analyzed with XRY Kiosk v7.3.0.

All test cases pertaining to the acquisition of supported Android devices were successful with the exception of the following.

- Calendar-related data is not reported for the LG G5.
- Call log type (i.e., incoming, outgoing, missed) is not reported for the LG G5.
- Blank incoming messages containing only the associated phone number are reported beneath the MMS menu within the preview-pane for the LG G5, Motorola Droid Turbo 2, Samsung J3, Google Pixel XL and the Samsung GS7.
Note: it appears these blank messages are associated with group text messages containing multiple contacts.
- Social media-related data (i.e., Facebook, LinkedIn) is not reported for the Galaxy S3.
- Social media-related data (i.e., Facebook) is not reported for the Galaxy S5.
- Social media-related data is not reported for the LG G5, Motorola Droid Turbo 2, Galaxy S6 Edge Plus, Samsung J3, Google Pixel XL, Samsung GS7, Ellipsis 8 and the Galaxy Tab S2.
- Internet-related data (i.e., bookmarks, history, email) is not reported for the LG G5, Galaxy S6 Edge Plus, Samsung J3, Samsung GS7, Google Pixel XL and the Galaxy Tab S2.
- Internet-related data (i.e., history, email) is not reported for the Motorola Droid Turbo 2.
- Internet-related data (i.e., email) is not reported for the Ellipsis.

Notes:

- ☐ When performing a physical data extraction for the Galaxy S3, the associated attachments for incoming MMS messages are not viewable and/or playable.
- ☐ Contact/Address book entries containing non-Latin characters (i.e., 阿恶哈拉) are reported twice within two separate “name” fields for the Galaxy S3, Galaxy S5, LG G5, Motorola Droid Turbo 2, Galaxy S6 Edge Plus, Samsung J3, Google Pixel XL and the Galaxy Tab S2.

See Table 3a, 3b below for more details.

| XRY Kiosk v7.3.0 | | | | | | |
|--|----------------------------|---------------------------------|-------------|-----------------|------------------------|----------------------|
| Test Cases – Internal Memory Acquisition | | Mobile Device Platform: Android | | | | |
| | | Galaxy S3 | Galaxy S5 | LG G5 | Motorola Droid Turbo 2 | Samsung S6 Edge Plus |
| Acquisition | Acquire All | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Disrupted | As Expected | As Expected | As Expected | As Expected | As Expected |
| Reporting | Preview-Pane | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Generated Reports | As Expected | As Expected | As Expected | As Expected | As Expected |
| Equipment/ User Data | IMEI | As Expected | As Expected | As Expected | As Expected | As Expected |
| | MEID/ESN | NA | NA | NA | NA | NA |
| | MSISDN | As Expected | As Expected | As Expected | As Expected | As Expected |
| PIM Data | Contacts | Partial | Partial | Partial | Partial | Partial |
| | Calendar | As Expected | As Expected | Not As Expected | As Expected | As Expected |
| | Memos/Notes | NA | NA | NA | NA | NA |
| Call Logs | Incoming | As Expected | As Expected | Partial | As Expected | As Expected |
| | Outgoing | As Expected | As Expected | Partial | As Expected | As Expected |
| | Missed | As Expected | As Expected | Partial | As Expected | As Expected |
| SMS Messages | Incoming | As Expected | As Expected | Partial | Partial | As Expected |
| | Outgoing | As Expected | As Expected | Partial | Partial | As Expected |
| MMS Messages | Graphic | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Audio | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Video | As Expected | As Expected | As Expected | As Expected | As Expected |
| Stand-alone Files | Graphic | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Audio | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Video | As Expected | As Expected | As Expected | As Expected | As Expected |
| Application Data | Documents (txt, pdf files) | As Expected | As Expected | As Expected | As Expected | As Expected |

| XRY Kiosk v7.3.0 | | | | | | |
|--|-----------------------------|---------------------------------|------------------------|------------------------|------------------------|------------------------|
| Test Cases – Internal Memory Acquisition | | Mobile Device Platform: Android | | | | |
| | | Galaxy S3 | Galaxy S5 | LG G5 | Motorola Droid Turbo 2 | Samsung S6 Edge Plus |
| Social Media Data | Facebook | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> |
| | Twitter | <i>As Expected</i> | <i>As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> |
| | LinkedIn | <i>Not As Expected</i> | <i>As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> |
| | Instagram | <i>NA</i> | <i>NA</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> |
| Internet Data | Bookmarks | <i>As Expected</i> | <i>As Expected</i> | <i>Not As Expected</i> | <i>As Expected</i> | <i>Not As Expected</i> |
| | History | <i>As Expected</i> | <i>As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> |
| | Email | <i>As Expected</i> | <i>As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> |
| GPS Data | Coordinates /Geo-tagged | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>NA</i> | <i>As Expected</i> |
| Non-Latin Character | Reported in native format | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> |
| Hashing | Case File/ Individual Files | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> |
| Case File Data Protection | Modify Case Data | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> |

Table 3a: Android Mobile Devices

| XRY Kiosk v7.3.0 | | | | | | |
|--|----------------------------|---------------------------------|-----------------|-----------------|-------------|---------------|
| Test Cases – Internal Memory Acquisition | | Mobile Device Platform: Android | | | | |
| | | Samsung J3 | Google Pixel XL | Samsung GS7 | Ellipsis 8 | Galaxy Tab S2 |
| Acquisition | Acquire All | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Disrupted | As Expected | As Expected | As Expected | As Expected | As Expected |
| Reporting | Preview-Pane | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Generated Reports | As Expected | As Expected | As Expected | As Expected | As Expected |
| Equipment/ User Data | IMEI | As Expected | As Expected | As Expected | As Expected | As Expected |
| | MEID/ESN | NA | NA | NA | NA | NA |
| | MSISDN | As Expected | As Expected | As Expected | As Expected | As Expected |
| PIM Data | Contacts | Partial | Partial | Partial | Partial | Partial |
| | Calendar | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Memos/ Notes | NA | As Expected | NA | As Expected | NA |
| Call Logs | Incoming | As Expected | As Expected | Not As Expected | NA | NA |
| | Outgoing | As Expected | As Expected | Not As Expected | NA | NA |
| | Missed | As Expected | As Expected | Not As Expected | NA | NA |
| SMS Messages | Incoming | As Expected | As Expected | Not As Expected | NA | NA |
| | Outgoing | As Expected | As Expected | Not As Expected | NA | NA |
| MMS Messages | Graphic | As Expected | As Expected | As Expected | NA | NA |
| | Audio | As Expected | As Expected | As Expected | NA | NA |
| | Video | As Expected | As Expected | As Expected | NA | NA |
| Stand-alone Files | Graphic | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Audio | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Video | As Expected | As Expected | As Expected | As Expected | As Expected |
| Application Data | Documents (txt, pdf files) | As Expected | As Expected | As Expected | As Expected | As Expected |

| XRY Kiosk v7.3.0 | | | | | | |
|--|-----------------------------|---------------------------------|------------------------|------------------------|------------------------|------------------------|
| Test Cases – Internal Memory Acquisition | | Mobile Device Platform: Android | | | | |
| | | Samsung J3 | Google Pixel XL | Samsung GS7 | Ellipsis 8 | Galaxy Tab S2 |
| Social Media Data | Facebook | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> |
| | Twitter | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> |
| | LinkedIn | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> |
| | Instagram | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> |
| Internet Data | Bookmarks | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>As Expected</i> | <i>Not As Expected</i> |
| | History | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>As Expected</i> | <i>Not As Expected</i> |
| | Email | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> | <i>Not As Expected</i> |
| GPS Data | Coordinate s/Geo-tagged | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> |
| Non-Latin Character | Reported in native format | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> |
| Hashing | Case File/ Individual Files | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> |
| Case File Data Protection | Modify Case Data | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> | <i>As Expected</i> |

Table 3b: Android Devices

4.2 iOS Mobile Devices

The internal memory contents for iOS devices were acquired and analyzed with XRY Kiosk v7.3.0.

All test cases pertaining to the acquisition of supported iOS devices were successful with the exception of the following across all iOS devices.

- Stand-alone document files (i.e., .pdf, .txt) are not reported for the iPhone4, iPhone 5S, iPhone 6S Plus, iPhone 7 Plus, iPad Mini and the iPad Pro.
- Social media-related data (i.e., Facebook, LinkedIn) is partially reported (profile related information) for the iPhone 5S.
- Social media-related data (i.e., Facebook, Instagram) are not reported for the iPhone 6S Plus, iPhone 7 Plus, iPad Mini, and the iPad Pro.
- Social media-related data (i.e., Twitter) was not reported for the iPad Air.
- Social media-related data (i.e., Facebook) is partially reported (profile-related information) for the iPad Air.
- Email attachments are not viewable for the iPhone 4.

Notes:

- The textual portion associated with MMS messages is not automatically displayed within the preview-pane. The content can be viewed by selecting “launch file” for individual MMS messages.

See Table 4 below for more details.

| XRY Kiosk v7.3.0 | | | | | | | | |
|--|----------------------------|-----------------------------|-----------------|-----------------|-----------------|-----------------|-------------|-----------------|
| Test Cases – Internal Memory Acquisition | | Mobile Device Platform: iOS | | | | | | |
| | | iPhone 4 | iPhone 5S | iPhone 6S Plus | iPhone 7 Plus | iPad Mini | iPad Air | iPad Pro |
| Acquisition | Acquire All | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Disrupted | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| Reporting | Preview-Pane | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Generated Reports | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| Equipment/ User Data | IMEI | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | MEID/ESN | NA | NA | NA | NA | NA | NA | NA |
| | MSISDN | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| PIM Data | Contacts | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Calendar | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Memos/Notes | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| Call Logs | Incoming | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Outgoing | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Missed | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| SMS Messages | Incoming | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Outgoing | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| MMS Messages | Graphic | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Audio | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Video | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| Stand-alone Files | Graphic | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Audio | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Video | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| Application Data | Documents (txt, pdf files) | Not As Expected | Not As Expected | Not As Expected | Not As Expected | Not As Expected | As Expected | Not As Expected |

| XRY Kiosk v7.3.0 | | | | | | | | |
|--|----------------------------|-----------------------------|-------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Test Cases – Internal Memory Acquisition | | Mobile Device Platform: iOS | | | | | | |
| | | iPhone 4 | iPhone 5S | iPhone 6S Plus | iPhone 7 Plus | iPad Mini | iPad Air | iPad Pro |
| Social Media Data | Facebook | NA | Partial | Not As Expected | Not As Expected | Not As Expected | Partial | Not As Expected |
| | Twitter | NA | As Expected | As Expected | As Expected | As Expected | Not As Expected | As Expected |
| | LinkedIn | NA | Partial | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Instagram | NA | NA | Not As Expected | Not As Expected | Not As Expected | NA | Not As Expected |
| Internet Data | Bookmarks | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | History | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| | Email | Not As Expected | NA | NA | NA | NA | As Expected | NA |
| GPS Data | Coordinates/Geo-tagged | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| Non-Latin Character | Reported in native format | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| Hashing | Case File/Individual Files | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |
| Case File Data Protection | Modify Case Data | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected | As Expected |

Table 4: iOS Mobile Devices

4.3 BlackBerry, Feature Devices

The internal memory contents for BlackBerry and Feature phones were acquired and analyzed with XRY Kiosk v7.3.0.

All test cases pertaining to the acquisition of supported devices were successful with the exception of the following across all devices.

- Connectivity was not established to the following devices using XRY Kiosk v7.3.0: BlackBerry Q10 and the BlackBerry Z30. Development mode was enabled for both the BlackBerry Q10 and BlackBerry Z30. Connectivity was attempted using both device specific plugins and generic plugins. The following error was reported: Acquisition ended in errors.
- Reported call logs (i.e., incoming, outgoing, missed) were duplicated for each entry numerous times for the LG Cosmos 3.
- Reported calendar entries were duplicated for each entry numerous times for the LG Cosmos 3.
- Reported SMS messages were duplicated for each entry numerous times for the LG Cosmos 3.

See Table 5 below for more details.

| XRY Kiosk v7.3.0 | | |
|--|-------------------|--|
| Test Cases – Internal Memory Acquisition | | Mobile Device Platform: Feature Phone |
| | | LG Cosmos 3 |
| Acquisition | Acquire All | As Expected |
| | Disrupted | As Expected |
| Reporting | Preview-Pane | As Expected |
| | Generated Reports | As Expected |
| Equipment/ User Data | IMEI | As Expected |
| | MEID/ESN | NA |
| | MSISDN | As Expected |
| PIM Data | Contacts | As Expected |
| | Calendar | Partial |
| | Memos/Notes | As Expected |

| XRY Kiosk v7.3.0 | | |
|--|-----------------------------|---------------------------------------|
| Test Cases – Internal Memory Acquisition | | Mobile Device Platform: Feature Phone |
| | | LG Cosmos 3 |
| Call Logs | Incoming | Partial |
| | Outgoing | Partial |
| | Missed | Partial |
| SMS Messages | Incoming | Partial |
| | Outgoing | Partial |
| MMS Messages | Graphic | As Expected |
| | Audio | As Expected |
| | Video | As Expected |
| Stand-alone Files | Graphic | As Expected |
| | Audio | As Expected |
| | Video | As Expected |
| Application Data | Documents (txt, pdf files) | As Expected |
| Social Media Data | Facebook | NA |
| | Twitter | NA |
| | LinkedIn | NA |
| | Instagram | NA |
| Internet Data | Bookmarks | NA |
| | History | NA |
| | Email | NA |
| GPS Data | Coordinates/ Geo-tagged | NA |
| Non-Latin Character | Reported in native format | As Expected |
| Hashing | Case File/ Individual Files | As Expected |

| XRY Kiosk v7.3.0 | | |
|--|------------------|--|
| Test Cases – Internal Memory Acquisition | | Mobile Device Platform: Feature Phone |
| | | LG Cosmos 3 |
| Case File Data Protection | Modify Case Data | As Expected |

Table 5: Feature Phones

4.4 Universal Integrated Circuit Cards (UICCs)

The internal memory contents for Universal Integrated Circuit Cards (UICCs) were acquired and analyzed with XRY Kiosk v7.3.0.

All test cases pertaining to the acquisition of UICCs were successful.

See Table 6 below for more details.

| XRY Kiosk v7.3.0 | | |
|--------------------------------|---|-----------------------------------|
| Test Cases – UICC Acquisition | | Universal Integrated Circuit Card |
| Connectivity | Non Disrupted | As Expected |
| | Disrupted | As Expected |
| Equipment/ User Data | Service Provider Name (SPN) | As Expected |
| | ICCID | As Expected |
| | IMSI | As Expected |
| | MSISDN | As Expected |
| PIM Data | Abbreviated Dialing Numbers (ADNs) | As Expected |
| | Last Numbers Dialed (LNDs) | As Expected |
| | SMS Messages | As Expected |
| | EMS Messages | As Expected |
| Location - Related Data | LOCI | As Expected |
| | GPRSLOCI | As Expected |
| Acquisition | Acquire All | As Expected |
| | Selected All | As Expected |
| | Select Individual | As Expected |
| Case File Data Protection | Modify Case Data | As Expected |
| Password Protected SIM Acquire | Acquisition of Protected SIM | As Expected |
| PIN/PUK Attempts | PIN attempts reported | As Expected |
| | PUK attempts reported | As Expected |
| Non-ASCII Character | Non-ASCII characters | As Expected |
| Hashing | Hashes reported for acquired data objects | As Expected |

Table 6: Universal Integrated Circuit Cards