

Data Erasure Report



Operator Details

Erasure Provider: ITAMG

Erasure Technician: Randy Prashad

Custom Fields

Lot Number:

17561

Asset ID:

535634

Erasure Results

Internal Memory:

Serial: **IMEI:353824087957227**

Size: **128GB**

Start/End Time:

2020-01-28 19:55:04 / 2020-01-28 20:10:55

Duration:

00:15:50

Method:

NIST 800-88 Purge

Status:

Erased

Hardware Details

Manufacturer:

Apple, Inc.

Chassis Type:

Mobile Device

Model:

iPhone 7 GSM+CDMA 128GB Rose Gold

Market Name:

iPhone 7 GSM+CDMA 128GB Rose Gold

Color:

Rose Gold

RAM:

2GB

Serial:

DNPSM0HUHG74

Name:

iPhone 7 GSM+CDMA 128GB Rose Gold

IMEI:

353824087957227

MEID:

35382408795722

Wi-Fi MAC Address:

7c:04:d0:36:74:97

Internal Model:

MNAM2

A Model Number:

A1660

Region:

LL/A

Manufacturing Date:

201644

UUID:

9e577c80123e5fe14fbfea54fa27fde318b51049

ECID:

0009105928F30D26

Find My iPhone:

Unlocked (Prolog Mobile)

MDM Status:

Unlocked

Prolog Blacklist Status:

Unlocked

Prolog Graylist Status:

Unlocked

Prolog Simlock Status:

Unlocked

Disk:

Unknown Vendor, Serial: IMEI:353824087957227, 128GB

Battery Information

Serial:

FG96425UGUXH887A2

Vendor:

F

Manufacturing Date:

201642

Recharge Cycles:

241

Capacity:

1863 / 1950 mAh

Wear Level:

4%

Health Level:

96%

Temperature:

35°C

Software Information

OS Name:

iOS

OS Version:

13.3

Report Details

Report UUID:

0af30752-7029-45f4-b4f0-56cdc6e41f73

Report Date:

2020-01-28 20:17:41 (+0000)

Software Version:

Blanco Mobile Diagnostics and Erasure 4.1.1

Digital Signature:

swzNL0AxV8xVNyJ6C3ofslSvdH7UyjbOyTiOTDdw7CN6VZVQR7Uu+CT3gHsMe4cX3qYI4I3D2PAINMrmhyxuhW09Y1cv+PzbSI/AB+jWGMjhR41N7f51j6cdoNDM13uFGG/XXqyc6PoAIXExkypsZg8oqzOqDMWlp16FmnXV/hq5D
SHfxe3Rh5MNwDCVokhZ9ZNI325FEIU143QzMMStNndz7zJMT6hDsK9K7BvMKWw3Upp10rVAVf+1bfjyhyK1/+S83ZgzIQMBpIM1VRykywU7hydsQknR91lygFoRj6M6mqZsTkezSaL.YdEmcrwxBP9d2IPqbDV0pm4wbyQ==

I hereby state that the data erasure process has been carried out in accordance with the given instructions.

DATA ERASURE OPERATOR

SUPERVISOR