

# Data Erasure Report



## Operator Details

Erasure Provider: ITAMG

Erasure Technician: Randy Prashad

## Custom Fields

Lot Number:

18867

Asset ID:

560568

## Erasure Results

### Internal Memory:

Serial: N/A

Start/End Time:

2020-03-04 15:26:26 / 2020-03-04 15:29:46

Duration:

00:03:19

Method:

NIST 800-88 Purge

Status:

Not Erased

Information:

Cannot connect to device

## Hardware Details

Manufacturer:

Apple, Inc.

Chassis Type:

Mobile Device

Model:

iPhone SE GSM+CDMA 16GB Space Gray

Market Name:

iPhone SE

Color:

Space Gray

RAM:

2GB

Serial:

F17R647TH2XG

Name:

iPhone SE GSM+CDMA 16GB Space Gray

IMEI:

355434070487295

MEID:

35543407048729

Wi-Fi MAC Address:

a4:f1:e8:27:42:63

Internal Model:

MLLY2

A Model Number:

A1662

Firmware Version:

11.2.2

Region:

LL/A

Manufacturing Date:

201606

UUID:

21c16beba4e207056a7c2df03ddd08eba2e122cb

ECID:

00060486188BEC26

MDM Status:

Unknown

Prolog Blacklist Status:

Unlocked

Prolog Graylist Status:

Unlocked

Disk:

Unknown Vendor, 16GB

SIM Card:

IMSI: 311480247320754, ICCID: 89148000002459796360

## Battery Information

Serial:

F5D6025BXM8GKK64R

Vendor:

F

Manufacturing Date:

201602

Recharge Cycles:

308

Capacity:

1404 / 1600 mAh

Wear Level:

12%

Health Level:

88%

Temperature:

27°C

## Software Information

OS Name:

iOS

OS Version:

11.2.2

## Report Details

Report UUID:

e1629f15-2183-47fb-bb34-c1d8bdf8638b

Report Date:

2020-03-04 15:46:14 (+0000)

Software Version:

Blancco Mobile Diagnostics and Erasure 4.2.2

Digital Signature:

sdOxcq7SiXrHgmsSdrlE7ex+UkanPD5J2y/+1Jbdyd7yMrtTAchclgx0/c0tOAG7HG6ZESH3eGta6RCEwHtOcYAGjir3VpXxRfBBmMSlcXqZrZVDaUDQd0Yxuk6mUBkhJDI+BbyVmBHmYqykg4NwUjbWTMgb3BK6yql+8eu3PhOsr9bw1rRqP0cAKToJcB7d0KyVc4hR04VX3yffUkFw95H5XR2MpqsfXmeLPyS6dq3qRc63rgslXJxL8u84k5ivGxERXUuL6vzZz6NEjnoQfVrOaWe4XKicn0IUbq06RJnYH0/I6UALP3ibmns9gmNHzhxl06oi3dw0KqBZG2sVg==

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

---

DATA ERASURE OPERATOR

SUPERVISOR