

PrologMobile brings transparency to the used mobile device market; we reduce risk and add value through comprehensive hardware and software grading analytics. Started by veterans of the mobile device recycling and wholesale industries, the PrologMobile Platform transforms the used mobile device market by bringing clarity to the entire life cycle of every device. The current industry practices are based on opaque, risky and extremely uncertain product and market conditions. There is an opportunity to create immediate and substantial value by adding transparency, standards and accountability across the entire value chain, revolutionizing this 30 billion dollar a year industry. Facilitating this change is the guiding principal for every decision we make.



From device acquisition, IMEI Data Services, Inventory Management and Analytics via our PhoneSpection© reports, PrologMobile creates value and velocity by adding transparency to each and every device. By intelligently organizing inventory through our take-to-market services, we capture maximum value, every time. All enterprises in the mobile device reverse supply chain benefit from increased inventory value, minimized RMAs and R2 workflow compliance and documentation. PrologMobile will bridge the chasm between inventory owners and repair & refurbishment capacity via the PrologMobile Reverse Supply Services Auction in Q3 of 2019 by connecting supply directly with demand. Disintermediating the wholesale space represents a paradigm shift from current processes that cause billions in market confusion and entropy. There is enormous value to be captured by collecting these data points; from device acquisition value through cost of resolution assessment, we will inform and semi-automate workflow management by providing the many data points needed to manage these decisions required to optimize device revenues and material flows.

PrologMobile currently specializes in IMEI Data Services and Inventory Analytics. We are already integrated into industry-leading data erasure and diagnostic systems such as Blancco, MCE and multiple other similar partners – reaching over 100MN devices annually... PrologMobile already connects with almost 60% of the large-scale reverse supply chain players globally. Our Inventory Analytics help device owners manage millions of devices worth billions of dollars through these channel partners and guide their repair and remarketing strategies to maximize value and velocity. Additionally, our Take-To-Market partners (B2B, B2C, C2C) will be incorporating our services into markets worth billions in market throughput, where we will add substantial value through organization of those inventories, changing the way devices are bought and sold globally. We estimate that we will bring hundreds of millions of dollars worth of value to these marketplaces and billions of dollars worth of efficiencies, through these channels, to the global market.

Development of the PrologMobile Platform will continue through a Reverse Supply Services Auction to directly connect billions of dollars worth of mobile device inventories in need of repair with billions of dollars worth of idle repair capacity, creating unprecedented economic and environmental efficiencies. This capacity is already in negotiation with leading OEMs, who want to connect broken devices with OEM parts / repair services. By managing each device from acquisition through IMEI and hardware testing analytics, through repair resolution and resale, PrologMobile will have the most complete understanding of the entire spectrum of value points for each and every device, as well as the cost of resolution and financial reward for resolving every possible problem set. This will inform our ability to provide workflow analytics and populate decision points with a wealth of data that is unparalleled, allowing us to bring yet another wave of efficiencies to the mobile device reverse supply chain.

PrologMobile will continue revolutionizing the used mobile device supply chain by developing a Blockchain system with the industry's leading manufacturers, carriers, GSMA, insurance companies, refurbishers and processors; creating an immutable ledger of the entire life cycle of each device managed, tracking in detail the chains of custody and repair resolutions through multiple life cycles. This adds another layer of transparency and value to every sequential owner of each device, every time.

One of the best ways to understand the PrologMobile value proposition clearly is to review one of our PhoneSpection© reports. These provide unprecedented data clarity and make it easily understandable and actionable. PhoneSpection© reports are available for individual devices and for multiple device, lot-based use. Please see the next page for an example of an individual PhoneSpection© report:



PhoneSpection® Report



352069060897500
iPhone 6 16GB Space Gray



352069060897500
iPhone 6 16GB Space Gray

Device Information

IMEI 35445006372838
Serial Number F398NP98308MC
Manufacturer Apple
Model iPhone 6
Memory 16 GB
Color Space Gray
Reg. Model Number A1549
Model Number MG4N2LL/A

Device Health Score



Software Grade A
Hardware Grade B
Cosmetic Grade B
R2 Readt for Resale No
Lot Number 987543
Reactivation/Resale

Hardware Score



Fully Functional

Pass Checked & Acceptable

Fail: Missing/Damaged or Malfunctioning

Hardware Inspection

- Accelerometer
- Bluetooth
- Digitizer
- Earpiece
- Fingerprint Sensor
- Flash
- Flip Switch
- Front Camera
- Front Camera Quality
- Front Microphone
- Glass Cracked
- Gyroscope
- Home Button
- LCD
- Loud Speaker
- Microphone
- Power Button
- Proximity Sensor
- Rear Camera
- Rear Camera Quality
- Screen Rotation
- Sim Reader
- Vibration
- Video Microphone
- Volum Down Button
- Volume Up Button
- WiFi

NOTES:

Network Compatible Carriers



Unlocked

Global GSM
Verizon
Cricket
AT&T
Sprint
Boost Mobile
Metro PCS
T-Mobile

Battery Health



Serial Model 97248390248310491304981
Source 0003-F
Cycle Count BS01
Cycle Capacity Design 631
1959

Data Security

Erasure Type iOS Secure Erase
Erasure Confirmation Yes
Erasure Date 08/31/2018

NOTES:

Device Data

Blacklisted No
Lost or Stolen No
FMIP Off
ESN Good
Initial Carrier Unknown
Simlock Unknown
Locked Carrier Unknown
Financial Eligibility (FED) Unknown
MDM Lock No

Software

OS iOS
OS Verison 10.3.2
Firmware 5.62.00
Rooted No

Diagnostic Software Information

Report UUID
Device ID E651008F1A826
Device Date 08/31/2018
Invoice Lot 3

Bands

LTE (1, 2, 3, 4, 5, 6, 7, 7, 8, 9, 0, 26, 34)
TD-LTE -
FDD-LTE -
TD-SCDMA -
CDMA EV-DO -
UMTS/HSPA A+/DC-HSDPA (850, 900, 1700/21, 1900, 21 MHz)
GSM/EDGE (850, 900, 1800, 1900 MHz)

PrologMobile information

Report ID PMR093541320531514345
Report Date 10/01/18
Client ID PM008673
Chain of Custody PM008673

Technician: _____

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