

SECURE VIEW MOBILE

On-Site Cell Phone Data Extraction Made Easy.



Secure View Mobile Edition is a ground breaking portable standalone device which enables on-site law enforcement officers to extract data from mobile devices quickly and efficiently. With its innovative touch-screen interface, Secure View Mobile Edition stands apart as the most comprehensive cell phone forensics tool which can acquire mobile content literally at a touch of a button.

Key Benefits

• Portable and Powerful

Secure View's core unit is an Ultra Mobile Personal Computer (UMPC) that empowers on-site law enforcement with computing speed and ultimate portability in their effort to acquire mobile content from suspects' cell phone before the information is destroyed or deleted. The UMPC touch sensitive interface makes the acquisition process speedy and effective.

• Far-Reaching Cell Phone Coverage

The Secure View Mobile acquires cell phone data from over 1500 North American, European and South American handset models, setting it apart as the most comprehensive tool currently on the market in mobile phone forensics.

• Features-Rich Support

ALL mobile content of varying formats, including recent calls, contacts, calendar, to dos, SMS, pictures and video can be acquired from the majority of handsets. Secure View for Mobiles's breadth and depth of its feature support is unmatched by any other product in the market.

• Wide-Ranging & Distinctive Data Transfer Means

Secure View Mobile acquires cell phone data via USB, Bluetooth, IrDA, and SIM card reader- all included in this package.

• MD5 Hash

Md5 hash verifies & validates the integrity of the data acquired.

• 1-Year or 2- Year Software Updates & Cable Support!

Secure View Mobile comes with 1-year or 2-year software updates to support new phones in the market and ALL required cables.

Hardware Specs (Hardware specs are subject to change without notice)

- Operating System: Windows XP Home
- Processor: 1.33GHz Intel Atom Z520
- System Memory: 1GB DDR2
- LCD Display: 4.8" touchscreen (1024 x 600) with haptic feedback
- Storage: 60GB HDD
- Wireless: 802.11b/g, Bluetooth 2.0+EDR
- I/O Port: USB 2.0 / Mini USB 2.0 / Headphone -out / Docking connector
- Battery: 23wh Capacity (up to 6 hours/ 200 hours on standby)
- Dimension (W x D x H): 6.1" x 3.3" x 0.96"
- Weight: 0.9 lbs. with battery
- Keyboard: transparent onscreen keyboard with haptic feedback

Features & Components

Data Acquisition

Secure View Mobile acquires the following content from the phone:

- Serial Numbers: IMEI (for GSM phones) & ESN (for CDMA) phones
- Recent Calls – Received Calls, Dialed Calls & Missed Calls
- Contacts (internal phone memory, as well as SIM card on supported GSM phones)
- Calendar and To Do lists
- Pictures & Wallpapers
- Ring tones & Music
- Video & Movies
- SMS

Phone Support

Secure View Mobile is a carrier & manufacturer agnostic solution. It supports over 1500 different models in North American, Europe and South America.

- The supported cell phone manufacturers include: Motorola (iDEN included), Nokia, Samsung, Sony Ericsson, LG, Sanyo, Kyocera, Audiovox, and Siemens.
- The supported smart phones include: Blackberry, Windows Mobile 5 & 6.

Computing Unit

Secure View's computing unit is an Ultra Mobile Personal Computer with the following technical specifications:

- Processor 1.2 Ghz
- Operating System Windows XP Table Edition
- Storage Drive 40GB HDD
- Memory 1GB
- Wireless WiFi 802.11a/b/g+ BT

Data Cables

Secure View Mobile includes:

- The Universal Cable Set which consists of USB phone connectors to acquire data from most Motorola (new iDEN connector included), Nokia, Samsung, LG, Sony Ericsson, and Sanyo phones
- Additional individual cable to support Kyocera phones
- IrDA Connector to acquire data from the IrDA enabled phones
- SIM Card Reader to acquire data directly from the SIM and USIM cards of the GSM phones

File Integrity Verification

MD5 hash verifies whether the data acquired from mobile phone is tampered with post-extraction.

Custom Reporting & Documentation

Secure View Mobile reporting function lists all data acquired from the phone depicted on the content type in a print ready format.

Audit Trail

Secure View Mobile keeps track of the operator's actions related to cell phone data acquisition. These actions are time-stamped in a print friendly format.

Data Back Up

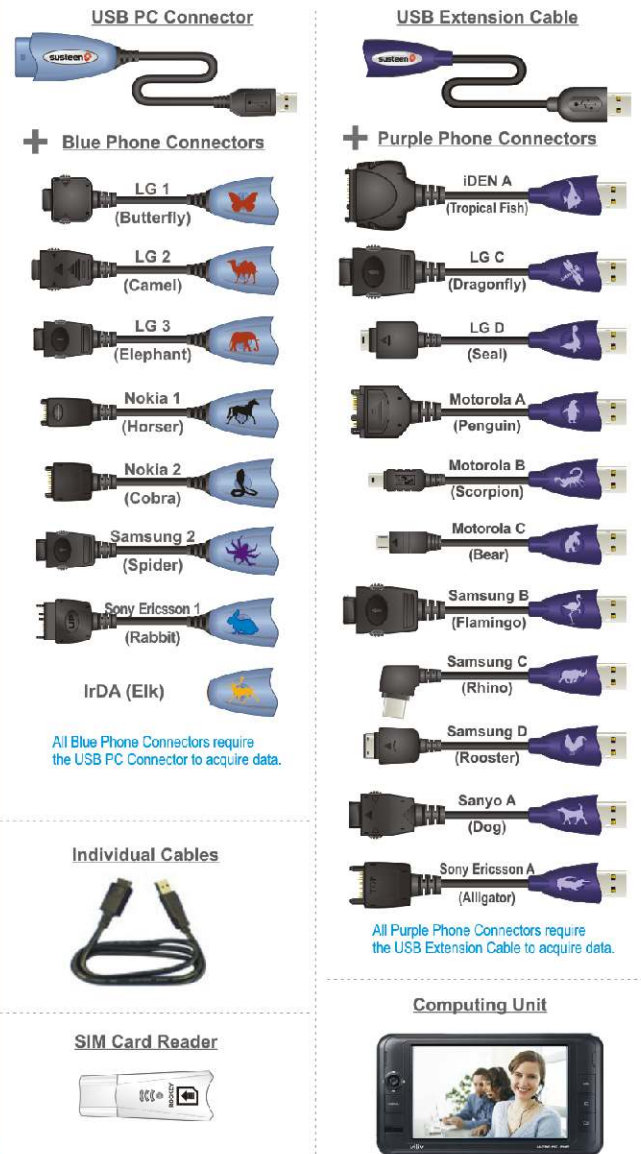
Data acquired and the associated reports are automatically saved on your PC.

Updates

Secure View Mobile comes with 1-year FREE updates to provide you with product enhancements and new phone support. Upgrade is available in two different options:

- Download links by email
- Upgrade CD by mailing

Components in the Secure View Mobile Kit



Free Cable Support

Secure View Mobile provides you with 1-year FREE USB data cables for all the phones supported by our software.

Data Formats

- General: CSV (.csv)
- Images: JPEG, Bitmap, PNG, GIF
- Audio: MP3, MIDI, AAC, WAV, AMR, QCP
- Video: 3GP, 3G2, MPEG4

Memory Card Data Acquisition

Secure View Mobile acquires data from the cell phone's external memory such as memory cards using USB data cables.

- Both physical & logical read are supported.