



2016 Enhancements

Advanced Cell Phone Forensic Software Advanced Pincode/Passcode/pattern breaking software Brute Force Acquisitions of Chinese Chipset and South American phones New E-Discovery Solutions for Fraud Examiners



Secure View was the first mobile forensic tool on the US market and still the only major tool designed and built in the USA.

- Over 13,000 device profiles supported including tablet computers.
- The largest directory of feature (burner, throw away) phones in the industry.
- Easy to use and implement in the field.
- Logical and Physical Acquisitions
- Multiple form factors including Software and Hardware based.



Secure View software license.



Secure View NUC high powered computer.

Celltel	at&t	boost mobile [®]	cricket	
kajeet-	metroPCS.	NEXTEL	Qwest Q	
SouthernLINC Wireless	Sprint	T · · Mobile ·	U.S. Cellular	
Unlocked	verizonwireless	Virgin		
			at a de l	
	Secur	e View		
rget Device		Recent Phones Show All Mai	kes Back	
e here to search er: AT&T (Cingular) > Select Make:				
amazon.com			DELL	
(hp)	htc	W HUAWEI		
LG	motorola	NEC	NOKIA	
palm	Рантесн	SlackBerry	SAMSUNG	
SHARP	SIEMENS	SIM Card Reader	Smartphone	
			1/2	
ictoon	Secur	e View		
rget Device	Secure S S S S S S S S S S S S S S S S S S S	e View Recent Phones Show All Mai	kes Back	
rget Device		e View Recent Phones Show All Mai	kes Back	

Secure View acquires data from thousands of phones. You can easily choose from makes, providers or manufacturers. Secure View not only acquires data from the most popular new phones, but also has been designed as the top forensic platform for acquiring data from cheap throw-away and burner phones as well. Can't find your exact make or model, no problem. Simply choose Android or iPhone and you're all set.



Secure View 4 is capable of acquiring deleted data and application data through our new advanced logical acquisition process. This process pulls the most important data off of phones where physical dumps are impossible.

		Secure View	- 0
-06-30 12-48-31-Smartphone Android			
Summary			Change View
Device Information Contacts (82)	<u>0004</u>	8 ⁺ Media (com.android.providers.media)	MD5: 4793796e8e74b6d45ddf2b8d754787e1 SHA1: a1c3cffcc9d880c88b50cf7022924aa25de513bb SHA256: 3ca7940b4abeafa12b0623003bf815c99707b1ca05b930122dc8b181b88f9ad4
Call History (500) Files (295) Messages (16760)	0005	User Dictionary (com.android.providers.userdictionary)	MD5: 642c8b80a335903f10113c662f4e3d67 SHA1: c1565b6ff8006e3ef7430c351a2bad2d1804d3d1 SHA256: 974aa34dfce2fc3f052261aa4661e51c2f8651cad646b4e45b21aa0b178d981e
 Application Data Deleted Data 	0006	Facebook (com.facebook katana)	MD5: 3978eb56e9008bbee66d76d109c39489 SHA1: 8c785f551047d154d5c0531c3123352577fcc021 SHA256: 876412a65d558e420eb9da6ffbe920e456102c12690fd10e39877d75607a4f7b
	<u>0007</u>	Coogle Maps (com.google.android.apps.maps)	MD5: c9bae5c82a756b305dc679d55056bcf3 SHA1: 36411c4711495238498762b5d7a48dcd8e724235 SHA256: ea2fb64f30f0d39ef30214d4c7d0f916bdc632450cd924aedd47ff838ac69e61
	0008	Paypal (com.paypal.android.p2pmobile)	MD5: cac1c36718d5065cd0c5737350d51645 SHA1: b8ed9ebbb7e0c8f863640a1ac86be1abfc95ab25 SHA256: 5d24a56aa0bff206f1103846e5707b72c34150344c2f5becad11188784f0f0b5
	<u>0009</u>	Com.android.providers.telephony)	MD5: 4add014f45ec640de4ebdf7007099051 SHA1: 6f7121a4f0dce8ffd55f3af931fac7494a9988f4 SHA256: f2e298e2c74cfd0a075411eb256146a065e24bf627b04bb10f4343df8ad0dc5b

Hundreds of applications are supported by Secure View and are easily viewed in our analytics and reporting features.

		Secure View	- 0
SUSCE			Ter Susteener
15-06-29 08-15-07-Smartphone Android			
Summary	da th		Change View
Device Information Application Data	Deleted Data	a	
Deleted Data	No.	Parsed Files	Information
	0001 feeds.db		Category: SQLite3DB Path: \data\data\air.WatchESPN\databases\feeds.db MD5: 738338ca345d962ad86375940deeb892 SHA1: da98a687c7fc1586622788aa118024dd3ca788cf SHA256: 85ff86f2ae4a810b4264dfa8e3a147ab5dcfa637aac3d9196
	0002 suggestions.db		Category: SQLite3DB Path: \data\data\air.WatchESPN\databases\suggestions.db MD5: 05473ae3398b58df0e0a756f796a02e5 SHA1: 70bcf84d72b880e1b0011eaeeec77fe9ce605f56 SHA256: da4d425e75140297b63cecad72645e6b2586af5be3ca2dd
	0003 Cookies		Category: SQLite3DB Path: \data\data\air.WatchESPN\r\app_webview\Cookies MD5: 2853838e350e76a38707420928965ad9 SHA1: 0703139b139357c334C645a3488c937bb132 SHA256: 2d7fd2ece89dd637c732880b472980c06c7f690428d1be2
	0004 Web Data		Category: SQLite3DB Path: \data\data\air.WatchESPN\r\app_webview\Web Data MD5: ac47f69084a58bc7928fr8d061141d0 SHA1: 3f6601b58de58add51cfc4a392d2f5ca912acea3 SHA256: 509bd565b9ad2f7aef98160e5b7f11f683557206e0eb220.
	<		

Deleted data can easily be sorted through and analyzed.



Our file search allows you to view all files found on the phone. Similar and identical pictures can be easily found between conecting cases. GPS coordinates can be mapped out and easily used to place the suspect at the scene of the crime.

			Secure View	- 0
				I 🥟 BUBLEEN 💓
06-30 12-48-31-Smartphone Android				
5 Summary	4			By Thread
Device Information Contacts (82)	0960	09/18/2014 11:50:58 Read	530	They r here swing by and look no worries I have to send them back I have over limit Sin store some I have to return
Call History (500) Files (295)	0961	09/18/2014 12:24:43 Sent	530	R u there now:
Messages (16760) Application Data	0962	09/18/2014 12:35:35 Sent	530	Till stop by
Deleted Data	0963	09/18/2014 13:36:27 Sent	530	Thank u for showing me the diamonds. Loved them both
	0964	09/18/2014 16:44:23 Read	530 000000-	The setting is 826 dollars FYI
	0965	09/20/2014 17:02:31 Sent	5304	Tammy, thank you so Much for helping out. I found a different ring elsewhere. Can u please cancel the hold with sales? Sorry and I so much appreciate your help1
		09/20/2014	52072/0007	Absolutely come in at your convience so you can sign will comes in tomorrow and Monday I

Secure View allows you to view text messages by their actual thread. This allows for the jury to easily understand the conversations between suspects.



Our all new advanced link analysis allows for advanced analytics to be run on call history, text history and other important data linking and connecting suspects.





SV Strike 1.0 Launched April, 2015



- The only product of its kind to acquire pincodes on both iPhones and Androids
- Easy to use, upgradable interface designed in the USA
- SV Strike is Adaptive and Intuitive making the software easily updatable
- SV Strike uses USB cameras to take pictures of EVERY missed attempt and final acquisition. This allows for better reporting and keeps the product forensically sound
- SV Strike has the ability to text or email the user once the software has finished its acquisition. This allows the user to simply set the software and go about other tasks
- Built by Susteen Secure View with over 10 years of experience in mobile forensics
- SV Strike allows for the use of a sensor or USB camera to capture correct pin
- SV Pin capabilities for acquiring pincodes off of old CDMA cell phones with Qualcomm chipsets
- Software compatible with most PC operating systems







SV Strike 1.1 launched July, 2015

- New smaller SV Strike hardware
- Purpose built with increased memory
- Easily upgradable
- Initiated advanced passcode acquisitions including lists of commonly used passcodes

÷	SvStrike – 🗖 🕺
File Option	Smart, Adaptive, Intuitive PIN/Psscode Breaking Technology Developed In the U.S.A Version: 1.1.2.1
Step 1 - Choose Device	Step 2 - Choose Attack Method PIN Prix PlN Hulgit PIN 0000-9999 */ PIN Hulgit PIN 0000-9999 */ PIN edgit PIN 0000-9999 */ PIN edgit PIN 0000-9999 */ edgit PIN 0000-9999 */ edgit PIN 0000-9999 */ edgit PIN 0000-9999 */ edgit PIN 0000-1010-13112 edgit PIN 0001-1231
Step 3 - Choose Capture Option Enable USB Cam USB Cam 1 USB Cam 1 USB Cam 2 USB Cam 3 Capture Test Opticel Sensor	Step 14 Haligit PIN Pattern 1212 Haligit PIN Top20 Haligit PIN Year 1900-2020 Stagit PIN Year 1000-20999 Stagit PIN 1000-20999 Stagit PIN 1000-20999 Stagit PIN 1000-20999 Stagit PIN 30000-39999 Stagit PIN 30000-39999 Stagit PIN 30000-39999 Stagit PIN 30000-39999 Stagit PIN 30000-39999 Stagit PIN 30000-39999
START STOP SUSTRIKE	



SV Strike became SV Quantum November 2015

- Newest version now supports pattern locks on Android phones
- Ability to acquire pincodes from disabled iPhones
- Ability to acquire data from phone*
- Ability to report on data acquired on phone*
- *The only Mobile Pincode/Passcode breaker in the world to allow for acquisitions.

The Quantum Strike executes a leap forward in mobile phone pincode/passcode acquisitions. The software allows for the brute forcing of pattern locks off of popular Android phones. Our engineers were able to emulate the movement of a mouse on the phone screen with minimal setup by the user. Once the user configures the software to recognize each point on the screen, it is capable of emulating movement from point to point.

The Quantum Strike will be the first brute force pincode/passcode breaker with the capability to also acquire data from the cell phone or tablet computer. Utilizing our Secure View acquisition engine, the Quantum Strike can be set to acquire data easily once the phone has been broken into.



2. Lessen the time to acquire data



SV Strike "Ninja" March, 2016

The SV Strike "Ninja" will be the most powerful tool in a counterintelligence mobile forensic arsenal. <u>Capable of brute forcing pincodes on thousands of cell phones including Chinese</u> <u>and South American models.</u> Designed for our Border Patrol and Department of Defense customers, the "Ninja" can be easily deployed in the field as well as in a lab.



The above picture showcases android phones as well as other models that no current pincode breaker can get into, due to their limited interface and lack of USB OTG. The "Ninja" can access these phones by pinpointing the location of each number and manually pressing it. The "Ninja" can go through thousands of codes and allows access to these locked phones for the first time.

Susteen is leveraging our 18 years of cell phone expertise. Our database of thousands of phones allows us to easily program the "Ninja" to meet each individual form factor. Every variation of screen size and phone width and height can create thousands of variations, but our engineers have created a hardware/software combination that can be easily adjusted, calibrated and improved.