

Product Overview:

- Access all calls made and contact numbers, read e-mails and text messages
- Remotely monitor smartphone activity from your computer
- View text messages, numbers called, and contact information
- Tap into the phone's GPS to pinpoint its exact location in case of loss
- Mobile phone spy runs silently in the background and logs all activity for later viewing

Tap into Text Messages, E-mails, and Contacts Remotely on Any Computer

The Cell Phone Recon makes cell phone monitoring easy. Whether it's a Blackberry, Android, or almost any other phone, once the covert application is installed, you can easily access your smartphone's data from any Internet enabled computer and view exactly what the user is texting, e-mailing, and who they're calling. All information is stored on a secure network, making this mobile phone monitoring tool the perfect way to backup and store all sensitive information. With a feature that taps into the phone's GPS location, you can monitor a cell phone's whereabouts and quickly find your phone if it is lost or stolen. The first mobile phone monitoring device designed to work remotely and covertly, the Cell Phone Recon makes monitoring your kids, employees, or spouse simple.

Disclaimer: The software must only be used to monitor mobile phones when the owner/user has given permission for you to do so. If the software is installed on a mobile phone whose owner/user has not given permission, then you could be liable for legal action.

Key Benefits:

- Get detailed records of all phone activity
- Monitor numbers dialed - even if the call logs were deleted
- View all text messages
- Access and backup phonebook contacts
- Read full e-mails
- Access GPS information to pinpoint the phone's exact location
- Never manually backup your phone data again
- Access information from any computer with an Internet connection
- Installs in minutes and is simple and easy-to-use
- Includes five years of unlimited service with purchase

Features:

- Mobile phone spy saves all information such as incoming/outgoing calls, text messages, phone activity, and GPS location
- See which calls were placed, received, and missed, including call time and numbers calling
- Monitor all incoming and outgoing SMS text messages
- View and backup phonebook contacts
- View all sent and received e-mails
- Uses GSM and GPS tracking to pinpoint the location of your smartphone
- Automatically backs up all of the phone's data in the background
- Easily monitor and track from any Internet browser
- Completely web-based program
- Each purchase gives you 5 years of unlimited tracking and can easily be switched between phones

Popular Uses:

- Monitor your spouse or loved one, catch a cheater
- Locate your phone if it's lost or stolen
- Monitor company issued phones
- Keep track of your children's cell phone habits
- Backup phone contents such as phonebook contacts and messages

Includes:

- Stainless steel gun metal web key for starting the activation process
- Detailed user manual
- 5 year license

Product Compatibility:

- Compatible with Blackberry, Android, Windows Mobile, and Symbian OS smartphones, including models by Samsung, Nokia, Motorola, HTC, and many more
- Compatible with carriers including T-Mobile, Spirit, O2, Orange, Verizon, Alltel, AT&T, and more
- A data plan with an internet connection must be enabled for software to work

Please note, this product cannot be returned once it has been activated. This is a one time use product.

FAQ

1. How does the software work?

The software works by installing a tracking module to the compatible cell phone. It then sends information via the Internet to the server when activity is being detected. The user can login to the website and view the activity.

2. What's included in the box?

A stainless steel gun metal web key which is required to start the activation process. A detailed user manual and 5 year license.

3. Is there a yearly subscription fee to pay?

A one time purchase is valid for five years. If you wish to renew after that, please contact us.

4. Is the cell phone user charged for the information sent?

Every bit of data that is sent is accumulated to your monthly allowance in terms of kb/s of data. You need to check with your service provider. In many cases, data allowance is unlimited under the terms of your contract. Please note the actual amount of data that is sent is minimal, as mostly it is small amounts of text with basic information.

5. Can I use the key code more than once?

Yes, you can use the key code on any amount of phones. This means you can install the application on different phones providing it is only working at one phone at a time. To monitor two or more handsets you would need to purchase a key for each handset you wish to monitor.

6. Can I hear or record the call conversations?

No.

7. Will the downloaded application downloaded work with any phone?

Yes, this application will work with any of the operating software and handsets listed in this manual, or you can also check our compatibility.

8. Which operating system will the application work with?

- Symbian OS 8.x, OS 9.x
- Windows 5.x/2003SE, 6.x
- Android
- Blackberry

9. Will it show me the entire e-mail and SMS messages?

Yes, it will show the text body of incoming and outgoing SMS and email messages.

10. Do I have to install any software on my computer?

No there is no software to install on the PC, the software is web based. The only installation required is on the handset to be monitored.

11. Will the cell phone user know the application is installed on the phone?

No, the user will not see the application running. It is only displayed as a photo viewer application under the settings.

12. Can the application be deleted off of the handset?

Yes. Please refer to the user guide section on how to remove the application from the handset.

13. How do I start the application on my phone?

You do not need to do anything once you have installed the application. As long as you have selected 'allow permissions' when installing, the application will be working once installed.

Compatibility

The Cell Phone Recon is available on the following OS:

Symbian OS 9.x Phones

Cell Phone Recon is now compatible with Symbian 9.x and 8.x devices. The Symbian OS version has every feature of the Windows Mobile version, but does not record web URL's visited.

You should have an Internet enabled carrier so the software can upload logs. Your cell phone account must have the Internet enabled so the Cell Phone Recon software can upload logs to your account.

- LG KS10, LG KT610, Nokia 3250, Nokia 5500, Nokia 5700
- Nokia 6110, Nokia 6120, Nokia 6121, Nokia 6124, Nokia 6210
- Nokia 6220, Nokia 6290, Nokia E50, Nokia E51, Nokia E60
- Nokia E61, Nokia E61i, Nokia E62, Nokia E65, Nokia E66
- Nokia E70, Nokia E71, Nokia E90, Nokia N71, Nokia N73
- Nokia N73 ME, Nokia N75, Nokia N76, Nokia N77, Nokia N78
- Nokia N80, Nokia N81, Nokia N81 8GB, Nokia N82, Nokia N91
- Nokia N92, Nokia N93, Nokia N93i, Nokia N95, Nokia N95 8GB
- Nokia N96, Samsung SGH-g810, Samsung SGH-i400, Samsung SGH-i450, Samsung SGH-i520
- Samsung SGH-i550, Samsung SGH-i560

Symbian OS 8.x Phones

Nokia N70, Nokia N72

Additional Requirements: There are no special requirements for Symbian OS devices. But you must have an Internet-enabled carrier so the software can silently upload logs. Your cell phone account must have an Internet option so the Cell Phone Recon software can upload logs to your account.

Windows Mobile 6.x Phones

The Cell Phone Recon Software is compatible with most smartphones running the Windows Mobile operating system. This includes Windows Mobile 2003 SE, 5.x and 6.x phones. A partial list of compatible phones is shown below. Even if you don't see your phone on this page, any Windows Mobile based smartphone (not Pocket PC) with Internet connectivity will work.

- AT&T Tilt, HP iPAQ 510, HTC PPC6800, HTC Mogul, HTC Touch
- HTC TyTN II, Motorola Moto Q 9m, Motorola Moto Q Global, Motorola Q9C, Pantech Duo
- Psion WPG2, Samsung Ace, Samsung Blackjack II, Samsung SCH-i760, T-Mobile Dash 6.0
- T-Mobile Shadow, T-Mobile Wing, Verizon SMT5800, Verizon XV6800, Verizon XV6900

Additional Requirements: There are no special requirements for Windows Mobile 6.x phones. Your mobile phone account must have an Internet option so the The Cell Phone Recon software can upload logs to your account.

Windows Mobile 5.x / 2003SE Phones

- Audiovox 5600, Cingular 2125, Cingular 3125, Cingular 8525, CN3 Mobile
- Dopod 515, Dopod 557w, Dopod 586w, Eten M700, HP iPaq hw6920
- HP iPaq hw6925, HTC MTeoR, HTC P4350, HTC S310, HTC S620
- HTC TyTn, i-mate JAQ, i-mate JAQ3, i-mate Smartflip, i-mate Smartphone
- i-mate Smartphone2, i-mate SP3, i-mate SP3i, i-mate SP5, i-mate SP5m
- i-mate SPL, MIO 8380, Motorola i930, Motorola MC9097-G, Motorola MC70
- Motorola Moto-Q, Motorola MPx200, Motorola MPx220, Motorola Q, O2 Xda Cosmo
- O2 Xda IQ, O2 Xda Phone, O2 Xda Phone II, Orange MPx200, Orange SPV
- Orange SPV c500, Orange SPV c550, Orange SPV c600, Orange SPV e100, Orange SPV e200
- Pantech PN-820, Qtek 7070, Qtek 8010, Qtek 8020, Qtek 8060
- Qtek 8080, Qtek 8100, Qtek 8300, Qtek 8310, Qtek 8500
- Sagem myS-7, Samsung BlackJack, Samsung i600, Samsung SCH-i730, Samsung SGH-i300
- Samsung SGH-i320, Sierra Wireless Voq, Smart Amazing Phone, Sprint IP-830, Sprint Moto-Q
- T-Mobile Dash, T-Mobile SDA 1, T-Mobile SDA 2, T-Mobile SDA 3, Verizon Moto-Q
- Verizon PN-820, Verizon XV6700

Additional Requirements: The Windows Mobile 5.0/2003SE version of Cell Phone Recon is designed on the .NET platform. You will need to install the Microsoft Compact .NET Framework files to your phone. This is an easy free download and we provide instructions. Dependent on how much memory is free on your phone you may need to install onto your phone's memory card. But usually it will fit on your phone itself. This installation is not required for Windows Mobile 6.x Phones.

Android Phones

- Acer Liquid A1 1.6
- Bluelans Sciphone N19 1.5, SciPhone N21 1.6
- Geek'sPhone Geek'sPhone 1.5 Cupcake
- General Mobile General Mobile DSTL1 Imaginary 1.6
- HTC Dream, T-Mobile G1, Era G1 in Poland 1.0 through 1.6
- HTC Hero, 2.1, HTC Droid Eris
- T-Mobile G2 Touch, T-Mobile myTouch 3G
- Droid Incredible 2.1 (Éclair) with HTC Sense UI
- HTC Desire, HTC Legend, HTC Magic, 1.5, 1.6, HTC Sapphire
- docomo HT-03A in Japan

- HTC Tattoo (formerly HTC Click) 1.6, HTC Eco 4G (Formerly HTC Supersonic) 2.1
- Google Nexus One, 2.2 Codenamed HTC Dragon, HTC Passion
- Huawei U8230 1.5
- LG Group GW620 Eve dubbed GW620 Linkme (for the Italian Market) 1.5
- GT540 Optimus Also known as the GT540 Swift 1.6
- Motorola Motorola Quench, Motorola MB501 1.5 (upgradable to 2.1)
- Motorola Backflip, Motorola MB300, Motorola Droid, Milestone 2.1, Motorola Devour 1.6, MOTO XT800 "2.0", MOTO MT710 Ophone OS 1.5, Motorola CLIQ, DEXT 1.5
- Pentech Sirius Sky 2.1
- Samsung Group Samsung Behold II 1.5, Samsung I7500 1.6, Samsung Galaxy, Samsung Moment 2.1, Galaxy A(SHW-M100S), Samsung I5700 1.6, 2.1, Samsung Spica, Samsung Galaxy Portal
- Sony Ericsson Xperia X10 1.6
- Tiger Tiger G3 1.5

BlackBerry Phones

- BlackBerry 8100, 8110, 8130, 8300, 8310, 8820, 8830, 8800, 8330, 8230, 8520, 8220, 8900,
- 9000 Bold, 9630 Tour, Storm 9530, 9700