NEOCALL SPYPHONE FOR WINDOWS MOBILE

User Manual

Content

Content	2
1 Introduction	3
2 Requirements	3
3 Installation	
4 Configuration	4
4.1 GUI Configuration	5
4.2 SMS command Configuration	7
5 SMS commands	8
6 FAQ	11
7 Example of log	11

1 Introduction

Spyphone is new modern spy phone application for Windows Mobile 6. It logs all these information:

- call info time, telephone numbers, length, info about missed calls
- call records encoded with special voice format SPX (supported by VLC)
- recording of surrounding space control by SMS commands
- SMS time, receiver/sender, text
- contacts list
- emails processed by email account (as SMS account)
 - incoming log only headers
 - outgoing log all info recipients, text, and attachments too
- appointments
- tasks
- GPS position
- GSM position

All logs are sent via email (gmail), which you will set, so nobody except you can see these logs and it is impossible to find your identity, because email access is private. If we compare this method of sending logs and older method, which used sending SMS, we have 2 very important advantages: it is cheaper due to using data connection (often free of charge – wifi and similar) and you can not be traced by large number of outgoing SMS with logs to your number.

2 **Requirements**

• Windows Mobile 6 (and higher)

3 Installation

Run Spyphone Setup.exe on your phone. It will install Spyphone forWindows Mobile and then you should set it up. This process is described in next chapter Configuration. The last step of installation after configuration is reboot.

4 Configuration

User can choose between two types of configuration. One is made by installator GUI and second type is configuration by SMS commands from PDN phone. Spyphone forWindows Mobile has 2 options for configuration. It is predefined number (PDN) and email. PDN is number of phone, which will be able to send SMS commands and control target phone. Email is your email and can be used only gmail due to high stability and security. This email is used for sending and receiving logs, so nobody except you can not see these logs. This is reason why Spyphone for Windows Mobile needs password to email, without password it can not send logs by your account.

After succesfull copy operation of files you will see:



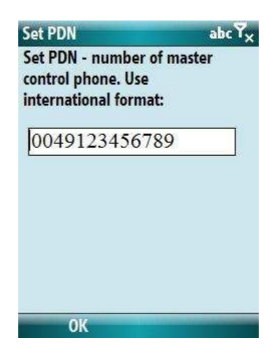
Then select Yes if you want to use GUI configurator to set up the application:



4.1 GUI Configuration

On the next images you will see GUI configurator.

On first form set number of PDN in international format, you can use starting 00 or +, both cases are OK. On second form you will set email for receiving and sending logs. Write only part before @. The email has to be gmail. On third form you will set password for the email. Then you can order to send test email.



Set Gmail	abc 🏹
Set your gmail a sending and reco and records.	
my.gmail	
@gmail.com	
Back	ОК







4.2 SMS command Configuration

After start of application you should use these SMS commands for setting up:

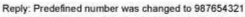
- SETNUMBER 905123456 where 905123456 represents telephone number 0905123456 as well as 00421905123456 (international format), so it is important to use only stable numbers in telephone number (without international identification)
- SETEMAIL <u>login@gmail.com</u> password it will set your gmail as main email account for application. Mobile Spion needs password for account, because it uses email for sending logs.

Number: +1 987 654 321



only. Decidefined symbols use shanged to 02766422

SMS text: SETNUMBER 987654321









5 SMS commands

Each command has two forms alphabetic and numeric.

•This command set predefined number, which is able to send sms commands. Number 905123456 represents telephone number 0905123456 as well as +49905123456 (with international prefix +49), so it is important to use only stable numbers in telephone number (without any prefix!)
-SETNUMBER 905123456

-112233 905123456

• It will set your gmail as main email account for application. Spyphone for Windows Mobile needs password for account, because it uses this email for sending logs and all logs will be received by this email too. Necessary use gmail!

-SETEMAIL login@gmail.com password

-112244 login@gmail.com password

•Start the recording of surrounding space

-RECORD START

-1122551

•Stop the recording of surrounding space

-RECORD STOP

-1122550

•Record x minutes of surrounding space (x can be between 1 to 1000), for example RECORD 60 will record one hour of surrounding space

-RECORD x

-112256 x

•Turn on call recording (default on)

-CALLRECORD ON

-1122661

•Turn off call recording

-CALLRECORD OFF

-1122660

•Turn on immediate log sending (default off)

-GPRS ON

-1122771

•Turn off immediate log sending

-GPRS OFF

-1122770

•Delete Spyphone for Windows Mobile application from target device

-REMOVE

-778899

•Send all contacts in phone to your gmail

-SENDCL

-113399

•Restart target phone

-RESTART

-114400

•Start gps locationing (default on)

-STARTGPS

-1122881

•Stop gps locationing

-STOPGPS

-1122880

•Turn on gsm location logging (default on)

-GSMLOCATION ON

-1122991

•Turn off gsm location logging

-GSMLOCATION OFF

-1122990

•Set x minutes between getting gps and gsm position (default interval is 1 hour between gps position catching)

-SETINTERVAL x

-113344 x

•Turn on sending sms copy to PDN (default off)

-SMSCOPYTOPDN ON

-1133551

•Turn off sending sms copy to PDN

-SMSCOPYTOPDN OFF

-1133550

•Change network access point for GPRS connection to new_apn

-CHANGEAPN new_apn

-113366 new_apn

•Connect to internet and send test email

-SENDTESTEMAIL

-113377

•Spyphone makes invisible call to PDN. Beware, spycall is billed to owner of spyphone (not to you). We recommend using command RECORD instead this one

-SPYCALL

-113388

6 FAQ

•How does Spyphone send logs and recordings?

Spyphone is sending all data by data connection using email, that you have set by sms command SETEMAIL. So you spare money for sending sms as it is done in another similar spy phone applications. Internet connection is established by GPRS, EDGE, UMTS, HSDPA, Wifi or ActiveSync connection. (ActiveSync is connection between phone and computer during synchronization or recharging battery.)

•Is it possible to track receiver of logs?

In real life it is impossible (Only way is to know someone from CIA :-). All logs are sent by data connection, so user can not note anything. Data connection with email server is encrypted.

•How does Spyphone influence a battery life?

Spyphone has minimal influence on battery life. In real use it decreases battery life about 10%, what is practically insensible.

7 Example of log

From: Spyphone <johny.abcdefgh@gmail.com> Date: Sun, Sep 6, 2009 at 7:43 PM Subject: Log from phone - 06-09-2009 19:43:47 To: johny.abcdefgh@gmail.com

05-09-2009 19:00:31 - Incoming Call from Brown John - +421909456456 Time of last call (tel. no.: +421909456456): 00:00:22

05-09-2009 19:29:49 - Outgoing Call to McGood Martin - 00421955010010 Time of last call (tel. no.: 00421955010010): 00:00:03

05-09-2009 19:39:20 - Outgoing Call to McGood Martin - 00421955010010 Time of last call (tel. no.: 00421955010010): 00:00:03

05-09-2009 19:39:55 - Outgoing Call to McGood Martin - 00421955010010 Time of last call (tel. no.: 00421955010010): 00:00:03

New task: Subject: Member fee nataly Start date: 06-09-2009 00:00:00 Due date: 06-09-2009 00:00:00 Note: 4eur

06-09-2009 00:18:42 - Incoming Call from Brown John - +421909456456 Time of last call (tel. no.: +421909456456): 00:00:46

New message in Gmail - Inbox FROM: Facebook <notification+yw22wkgr@facebookmail.com> DATE: 06-09-2009 08:42:30 TEXT: Johny Be made a comment about your photo... New message in Gmail - Inbox FROM: Facebook <notification+yw22wkgr@facebookmail.com> DATE: 06-09-2009 13:53:46 TEXT: Leslie White replied to your post on a discussion board...

06-09-2009 14:23:04 - Outgoing Call to Barack Obama - +3301231239 Time of last call (tel. no.: +3301231239): 00:00:38

06-09-2009 15:15:41 - Incoming Call from Barack Obama- +3301231239 Last call was a missed call.

06-09-2009 15:21:05 - Outgoing Call to Barack Obama - +3301231239 Time of last call (tel. no.: +3301231239): 00:00:16

06-09-2009 17:26:02 - Outgoing Call to Gloria Maria - +421910111222 Time of last call (tel. no.: +421910111222): 00:00:34

06-09-2009 17:26:54 - Outgoing Call to Unable to get name. - Unable to get number. (Probably GPRS or similar)
06-09-2009 19:05:58 - Incoming Call from Gloria Maria - +421910111222
Last call was a missed call.

06-09-2009 19:26:45 - Incoming Call from Brown John - +421909456456 Last call was a missed call.

06-09-2009 19:28:27 - Outgoing Call to Brown John - +421909456456 Time of last call (tel. no.: +421909456456): 00:00:22

New message in SMS - Sent Items TO: Brown John, +421909456456; DATE: 06-09-2009 19:31:55 TEXT: 0377723114

New message in SMS - Inbox FROM: System Administrator DATE: 06-09-2009 19:32:08 TEXT: The message you sent to +421909456456 has been delivered.