## Below the instruction on configuration:

Aspicore GSM Tracker for mobile phone, actions before use of the program.

- \* Register on monitoring server GPS-Trace(http://gps-trace.com), if you first time using program.
- \* Login to monitoring server GPS-Trace Orange.

\* Create monitoring device: in «Options» select tab «Device», choose device type: Aspicore GSM Tracker, unique ID: IMEI\* (15 digits).

\*IMEI of your phone can be found using «Aspicore GSM Tracker» application or press the following keys one by one on your phone: \*#06#

Using «Aspicore GSM Tracker»:

a) Run application «Aspicore GSM Tracker»;



δ) choose «*Options*» → «*Cell phone*»;

Hide	
GPS	•
Packet data	•
Cell phone	
Settings	
Settings wizard	

в) choose «Show IMEI», write down your IMEI;

Hide	
GPS	Show cell info
Packet d	Start cell tracking
Cell phot	Show IMEI
Settings Show task info	
Settings	Show system info

\* Connect the GPS receiver to your mobile phone. Also, you can connect the GPS receiver with the first run of **«Aspicore GSM Tracker»** application.\*

## \*When connecting GPS receiver must be turned on.

\* Make sure you have an Internet Access point in your phone connection settings. The access point should use packet data and GPRS protocol.

\* Run apllication «Aspicore GSM Tracker».



## Main menu of the «Aspicore GSM Tracker» application .

Configure «Aspicore GSM Tracker» settings.

- Choose *Options -> Settings*
- We recommend you to make the following settings:



• GPS On startup GPS: On



• Net Store Access Point: On

- Net On startup conn: On
- Net Disable bill prompt: On



- Net Server IP: 77.74.50.78
- Net Server Port: 20120



• Transport Protocol: TCP/IP



- Trig1 Time trigger: On
- Trig1 Time period, min: 0
- Trig1 Time period, sec: 30



- Trig1 Distance trigger: On
- Trig1 Distance, meters: 100



*Next*....

Choose *Back -> Exit* (Restart the application to save the settings)

Now you are ready to start using the application «Aspicore GSM Tracker»! Next time you start the application, the GPS and data connection are created automatically.

