Intuitive application for monitoring employees in real time. 3-level application management (permissions hierarchy). Advanced reports can be generated automatically.

Learn more [www.ebssmart.com](http://www.ebssmart.com)
Polish manufacturer of security systems and business automation solution

Pioneer of the first cloud based online guard tour system – EBS LONE WORKER MONITORING

30 years of market experience

Partnership with the largest security agencies and governmental institutions all over the world

Presence in 5 continents

3 mln devices working around the world

Turn key solutions for security monitoring providers

R&D and factory in EU

www.ebssmart.com

3 mln
First real-time employee monitoring system on the world

Complete solution

Cloud based platform

Advanced and user friendly reporting system

Automatic reports and information for decision makers, supervisors and security personnel

Full range of the end user terminals

Easy to integrate with other systems

Buy or rent options
Active Track possible deployments:

1. in the security industry:
   a. to monitor security guards on duty,
   b. to monitor valuable parcel convoys,

2. in logistics companies
   a. to register vehicles entering/leaving warehouses.

3. in cleaning companies
   a. to monitor the cleaning time and total working time of personnel,
   b. to monitor garbage collections by installing RFiD tags on containers.

4. to monitor and care the elderly and the disabled,

5. to protect organised groups – tourists, children,

6. to manage routes during travels,

7. in the penitentiary system (house arrests, convict convoys).
Available in 5 versions tailored to your specific needs

1. Comprehensive range of products utilising various technologies: from the basic version, which requires charging only 6 times a year, to the most advanced version, which combines GPS and an RFID tag with a display.

2. Two-way voice communication. Active Track can be used as an emergency phone.

3. RFID Tag (check point) – the device sends a “Check Point” event to the server (in real time or between interval, depending on the Active Track model).


5. MAN-DOWN function (in selected models) – instantly notifies of life-threatening situations (fall, lack of movement, fainting etc.).

6. A-GPS – a technology which supports GPS, enabling it to determine the location quicker.

7. GeoFencing (selected models) – notifies when the user leaves the established area.

8. Sabotage alarm – built-in sensor notifies about excessive force being applied, indicating an attempt to destroy the device. Active Track is also protected from unauthorised attempts to open the flap or casing.


10. Large amount of storage space – Possibility to access history of events for 3 months or even more.

11. Ability to send text messages directly from the device to mobile phones.

12. Ability to add additional functionalities – thanks to 100% product ownership and our own R&D department and factory in EU, the device can be developed further by adding new functionalities.

GPS RECEIVER

PHONE FUNCTION

PANIC BUTTON

MAN-DOWN FUNCTION

RFID TAG (CHECK POINT)

SILENT CALL
## Advantages

<table>
<thead>
<tr>
<th>FREQUENT INFORMATION ON EMPLOYEE ROUTES</th>
<th>OFFLINE SOLUTIONS</th>
<th>ONLINE SOLUTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQUENT INFORMATION ON EMPLOYEE ROUTES</td>
<td>once per shift</td>
<td>at least every 8 hrs</td>
</tr>
<tr>
<td>RECHARGEABLE (BATTERY)</td>
<td>according to battery life</td>
<td>approx. every 60 days</td>
</tr>
<tr>
<td>GSM/GPRS NETWORK</td>
<td></td>
<td>2G</td>
</tr>
<tr>
<td>BUILT IN EMERGENCY POWER SUPPLY (ADDITIONAL ADAPTOR)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUILT IN ACCELEROMETER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PANIC BUTTON</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-GPS (FASTER POSITIONING)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TWO-WAY VOICE COMMUNICATION (PHONE FUNCTION)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOFTWARE APPLICATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADVANCED GRAPHICAL REPORTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-LEVEL MANAGEMENT HIERARCHY IN ACTIVE VIEW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APPLICATION CAN BE MADE AVAILABLE TO THE END CUSTOMER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GEOFENCING (LOCATION VERIFICATION BETTER WORK CONTROL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMS COMMUNICATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISPLAY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LARGE AMOUNT OF STORAGE SPACE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROBUST CASING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIBRATES WHEN SENDING SIGNALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WATERPROOF DEVICE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
work time control

current and historical preview on the map of device's position
(date, time, speed, direction, height)

database of employees on duty

online monitoring of connection status, battery level and GSM signal strength

advanced reporting system in .csv format, SMS and Email notification

new route notification

many Active Track devices on one map

Geofencing

START

NEW

NEW