

**SOFTCOM S.A.**

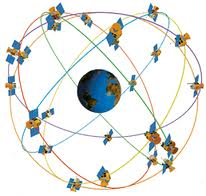
**Republica Moldova, Chişinău MD-2038, Decebal 76**

**Tel/Fax (37322)563306; e-mail:** [**cvv@syscom.md**](mailto:cvv@syscom.md)

**FISCAL TAXI SYSTEM STF**

**Included in United registry KKM by Interdepartmental Commission decision**

**(Monitorul Oficial Nr. 270-274 of 12 September 2014)**



GPS

**INTERNET/3G/4G**





**Chisinau-2014**

**Fiscal Taxi System STF** is designed for the calculation of the services and accepting the payment from the taxi passengers and also for the financial accounting.

STF consists of two main parts: the Mobile unit STF-M (in every car) and the Office (stationary) unit STF-S (one for many cars).

**STF-M** consists of the following parts:

**INTERNET/3G/4G**

* Smartphone: Android 4.0 and higher, Touchscreen, GPS, External memory card SDHC 4 GB, SIM (USIM) Internet, Bluetooth, STF-M-SW01 software.
* Onboard printer: Bluetooth ticket printer.
* Bank card reader.
* Software for mobile part: STF-M-SW01.

**STF-S** consists of the following parts:





**INTERNET**

* Hub: Computer ZOTAC ZBOX, Monitor, Keyboard, Office printer.
* Fiscal memory: CORSAIR PADLOCK flash drive.
* Software for stationary part: STF-S-SW01.

The mobile unit STF-M is installed in the taxi cabin directly near the driver. The smartphone is installed in the special holder and is charged from an onboard battery (+12V, +24V) via USB. The smartphone must have a SIM-card (USIM) with the Internet traffic not less than 50 MB per month. Onboard printer is installed in a comfortable place and is connected to smartphone wirelessly (Bluetooth).

The stationary (office) part STF-S is installed in the office and is connected to the Internet via a Local network or wirelessly via Wi-Fi protocol (TCP/IP).

**Advantages**

* Conversion to the tariff-based (“civilized”) account and taxi services payment system with the ticket release to the client.
* Possibility of the electronic card payment.
* Automated monitoring of clients accounting.
* Possibility of integration of the **Automated System of Order Execution ASOE**.

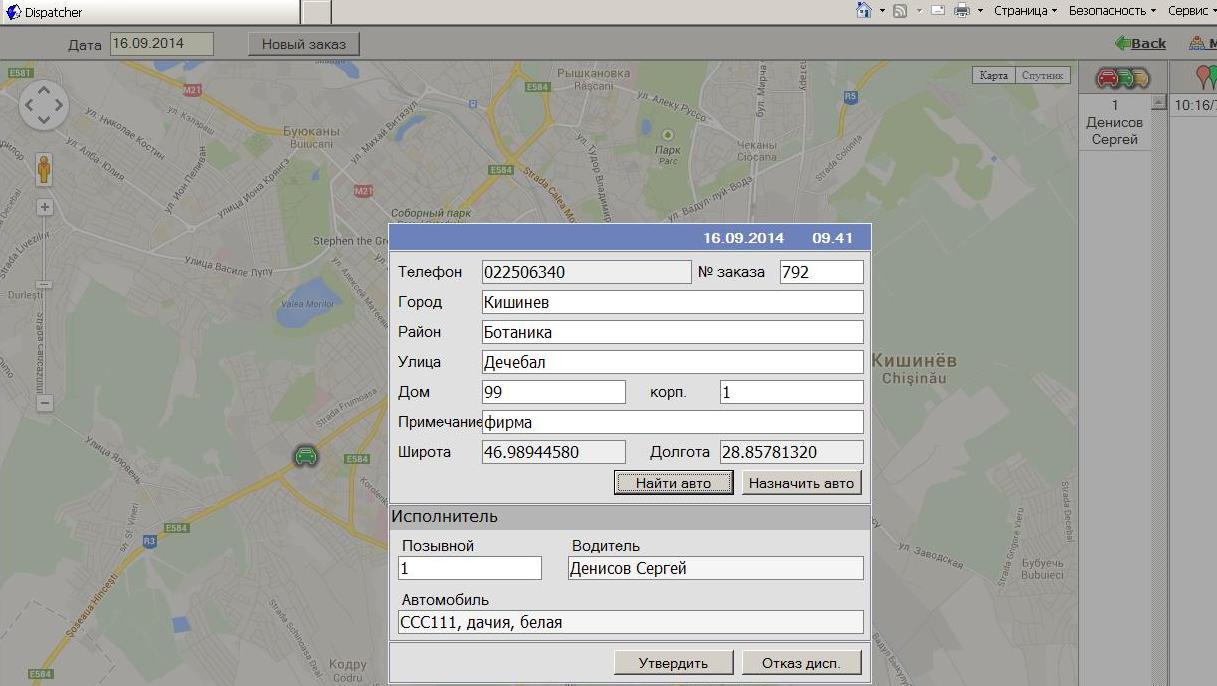
**Technical specifications of the STF**

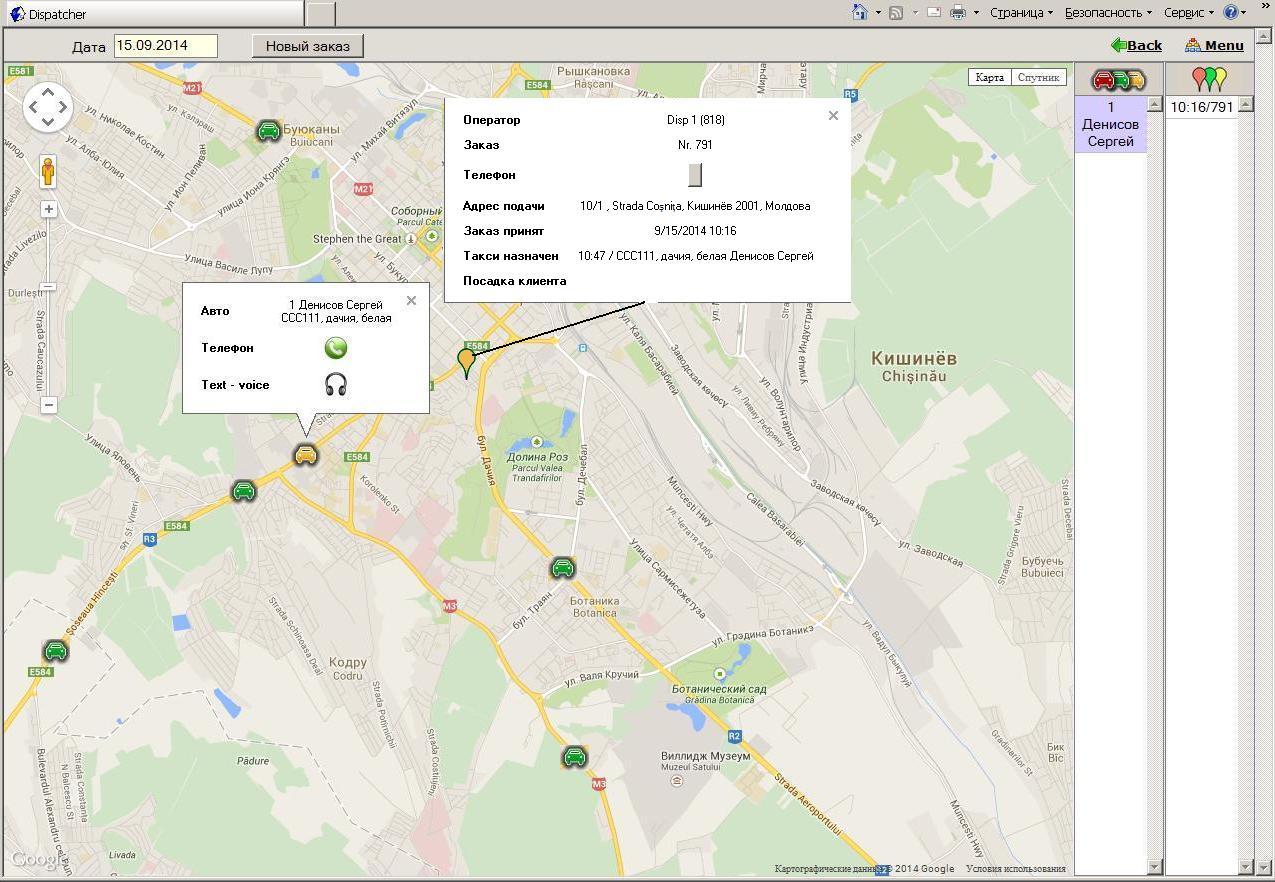
|  |  |
| --- | --- |
| NAME | SPECIFICATION |
| 1. Count of mobile parts connected to the Hub | Up to 1000 |
| 1. Cash operations    * Payment with the cash    * Payment with the bank cards    * Printing payment tickets | MDL  Master Card, Visa and other  Thermal printing |
| 1. Tickets count filling the entire fiscal memory | Not less than 80\*106 |
| 1. Storage time of the records in the fiscal memory | Not less than 7 years |
| 1. Communication channels    * Mobile parts with the office part    * Corporative    * Fiscal | Internet- GPRS/3G/4G  Internet- TCP/IP, Wi-Fi  Internet |
| 1. Reports    * Individual    * Group | For each mobile unit separately for an arbitrary time interval  For selected group of mobile units for an arbitrary time interval |
| 1. Software  * Operating system of the mobile unit * Operating system of the office Hub * Application software of the mobile unit * Application software of the office unit | Android 4.0 and higher  Windows 7  STF-M-SW01  STF-S-SW01. |
| 1. Warranty period | 3 years |

**Automated System of Orders Execution (ASOE)** is supplied optionally to provide an entire cycle of taxi service: accepting order – search for a car – order execution – payment. ASOE works on the same platform as the STF.

**Main functions of the ASOE:**

1. Input of clients orders in the system;
2. Automated selection of the car for the given order (by the minimal trip distance/time to the client criteria);
3. Order transfer to the driver of the selected car;
4. Calculating the trip price and release of the ticket;
5. Administration of the reference data;
6. Generating and printing the reports for orders and tickets.





**Integration**

Our specialists will provide an organization of the integration and the operating of the Fiscal Taxi System STF on your enterprise.