

---

# Escort Monitoring Systems 10 year progress: from sensors to IoT



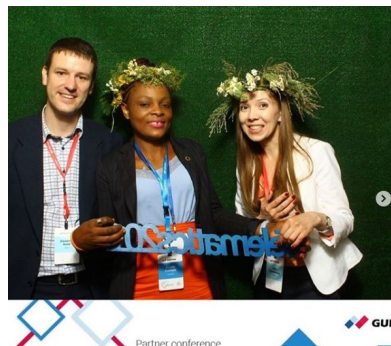
**Tim Almaev**  
export manager  
Escort

---

# Intro

- ▶ We have been making sensors for over **10 years**.
- ▶ Exporting to **66 countries** and much more to some soon
- ▶ **First** ever **fuel level sensor** with **built in GPS** and first ever **wireless** sensor with BLE
- ▶ **First** in CIS to make fully autonomous **weather station** with LoRa technology
- ▶ The share in the CIS markets is approaching **45%**.
- ▶ In-house R'n'D launches **2 new** devices **per year**.  
This number can be increased - we looking forward to your ideas

# We love Gurtam community



► We are grateful to Gurtam for creating an eco-friendly community with so much more than just business. ◀

# What we produce:Telematics sensors

Escort TD BLE



Escort TD



Escort Online



Escort DU-180



DGV-200



Indicator I-4



Escort NET



Escort TL



Escort DB-2





# What we produce: Telematics sensors and IoT devices



Weather station  
Sokol-M

Sokol-GA



Escort TD



Escort Online



Escort DU-180



DGV-200



Escort TD BLE



Escort NET



Escort TL



Indicator I-4



Escort DB-2





**We walk IoT**



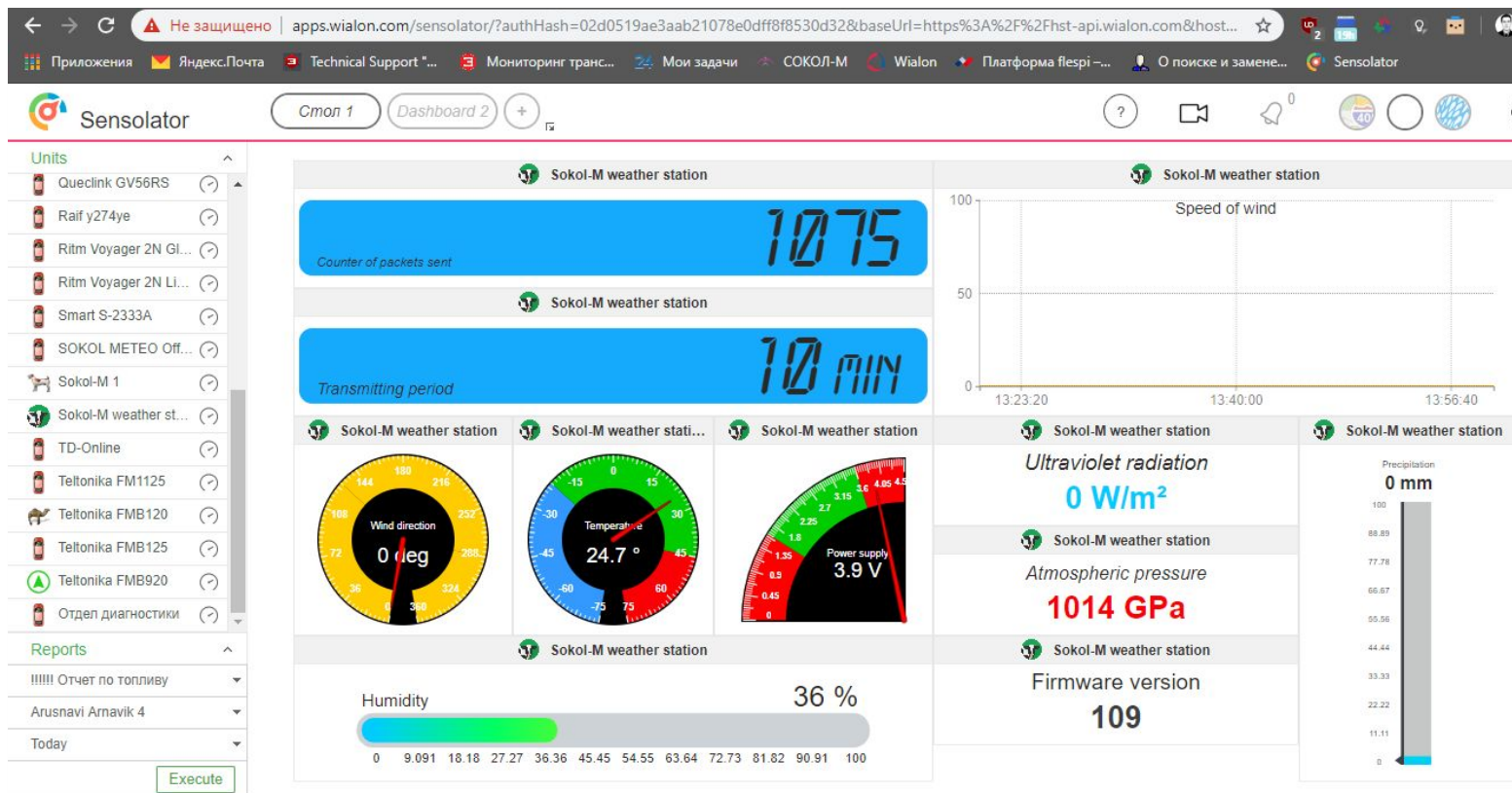
**WHEN OTHERS  
TALK IT  
WE WALK  
IoT**



[WWW.FMETER.RU](http://WWW.FMETER.RU)

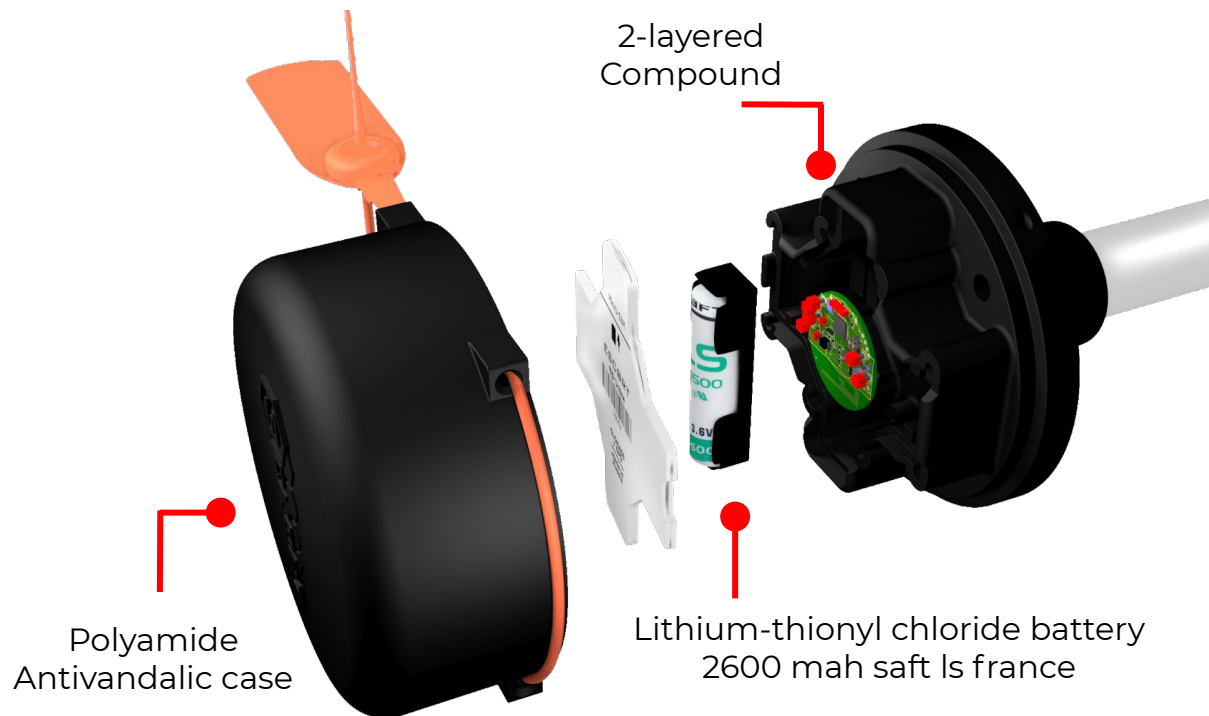


# Weather station Sokol-M and Wialon Sensolator



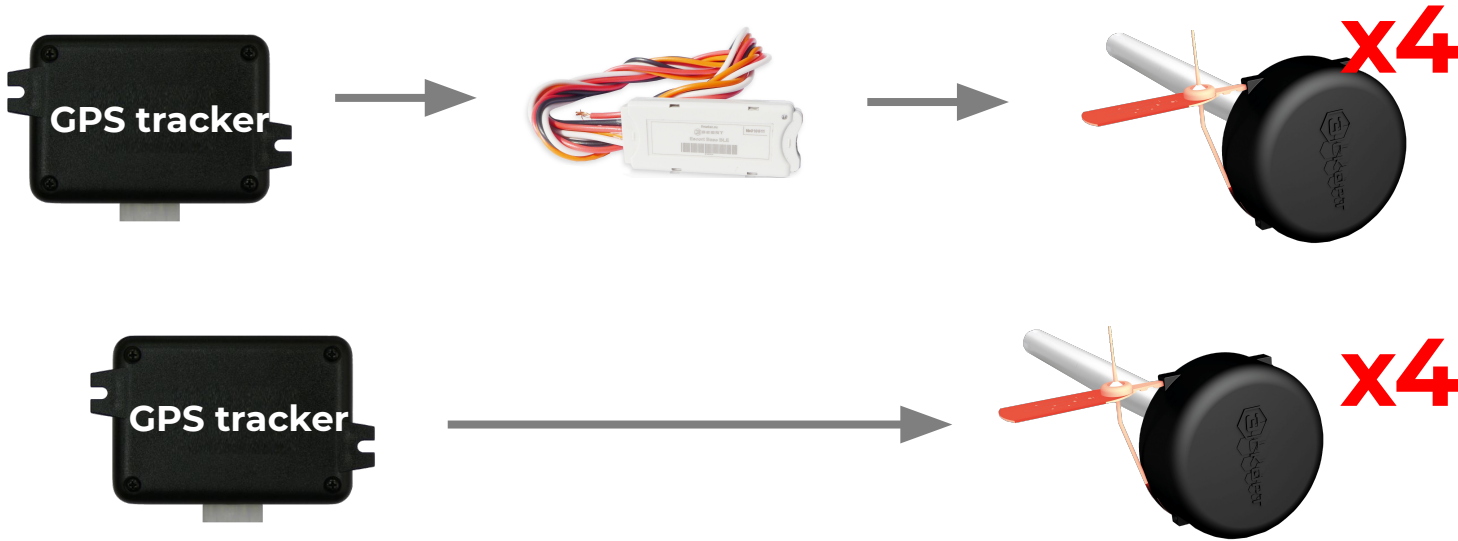


## 1-year experience of BLE sensors: what's new?



**Escort BLE Protocol: many tracker-producers have already integrated their devices with our BLE.**  
**It all became easier now**

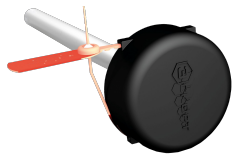
---



# Major mobile configuration software update: now available in the Play Market and able to configure wired sensors!



▶ TL-BLE



▶ TD-BLE



▶ ESCORT TD



▶ C 200

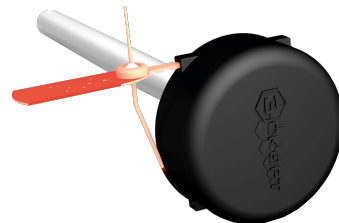
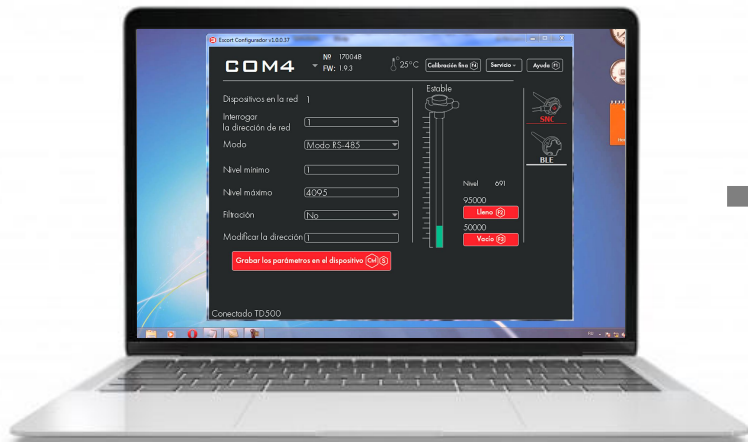


▶ ESCORT DU-180





# New Product! You can configure 4 wireless sensors at once via USB BLE Base!



# Looking forward to your IoT ideas

**Tim Almaev**

[tim@fmeter.ru](mailto:tim@fmeter.ru)

+7 495 108 68 33



[www.fmeter.ru](http://www.fmeter.ru)