Galileosky devices on Wialon for cargo transportation











Maksim Reviakin

Head of Regional Development Department

galileosky.com



Sergey Govorunov

Wialon Implementation Consultant

gurtam.com

Webinar agenda:

- Cargo transportation GPS monitoring: tasks and how to solve them?
- Why choosing Galileosky device on Wialon for cargo transportation?
- User case of using Galileosky on Wialon for cargo transportation





About the webinar

- Webinar length about 60 minutes
- Recording of the webinar will be sent to the email that you write when registering for the event
- Webinar related questions can be asked on the Questions tab





Cargo transportation **GPS** monitoring: tasks and how to solve them?



Keep an eye on the fleet

Get data about each truck performance



Prevent premature tire wear



Monitor refills and exclude fuel drains



Record travelling time on high engine speed



Notify about the need to undergo maintenance

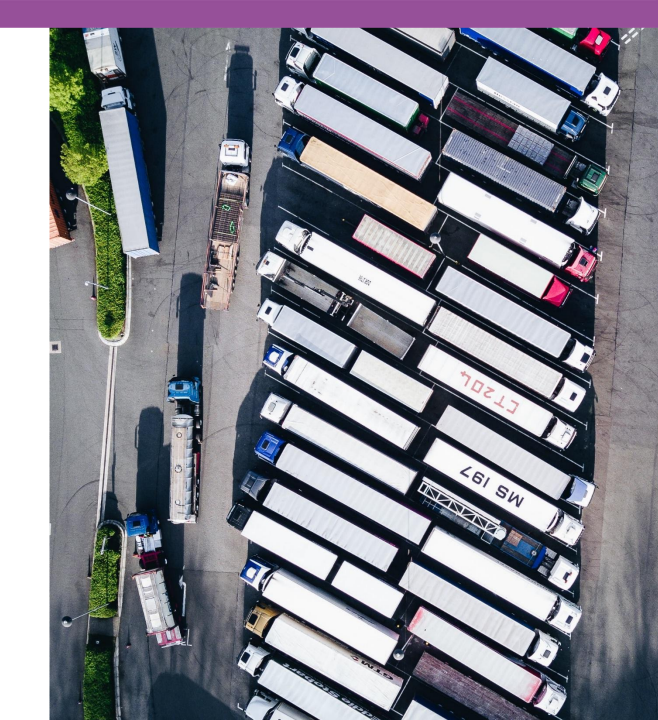


Prevent weight overload

Monitor and optimize routes

How long does the road take and how to shorten it?

- Get location data online
- Monitor toll road mileage and route tracking
- Control delivery by creating polygonal geofences
- Reduce the number of empty runs and unauthorized routes



Ensure the cargo safety all way long

Perishable, fragile, expensive: comprehensive protection



Provide access to cargo for approved stuff



Make photos when cargo weight changing



Maintain ref temperature level automatically



Control driving style when transporting fragile cargo



Notify the if someone breaks into the truck

Stay connected with the driver all way long

- Carry out driver ID with iButton and RFID cards
- ✓ Start the engine after verification
- Monitor work and rest time via the tachograph or using the device itself
- ✓ Keep tracking the speed: adjust limits in different weather conditions
- ✓ Let the driver warm the car up by command from smartphone
- Set up voice communication between driver and dispatcher





Use Galileosky tracking units to:



Receive data from truck CAN-bus directly



Get accurate data all the way, despite GSM absence



Send notifications of any violations

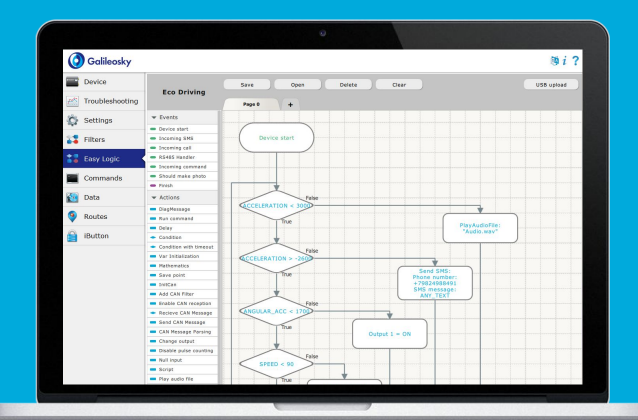


Connect any peripherals to control different parameters

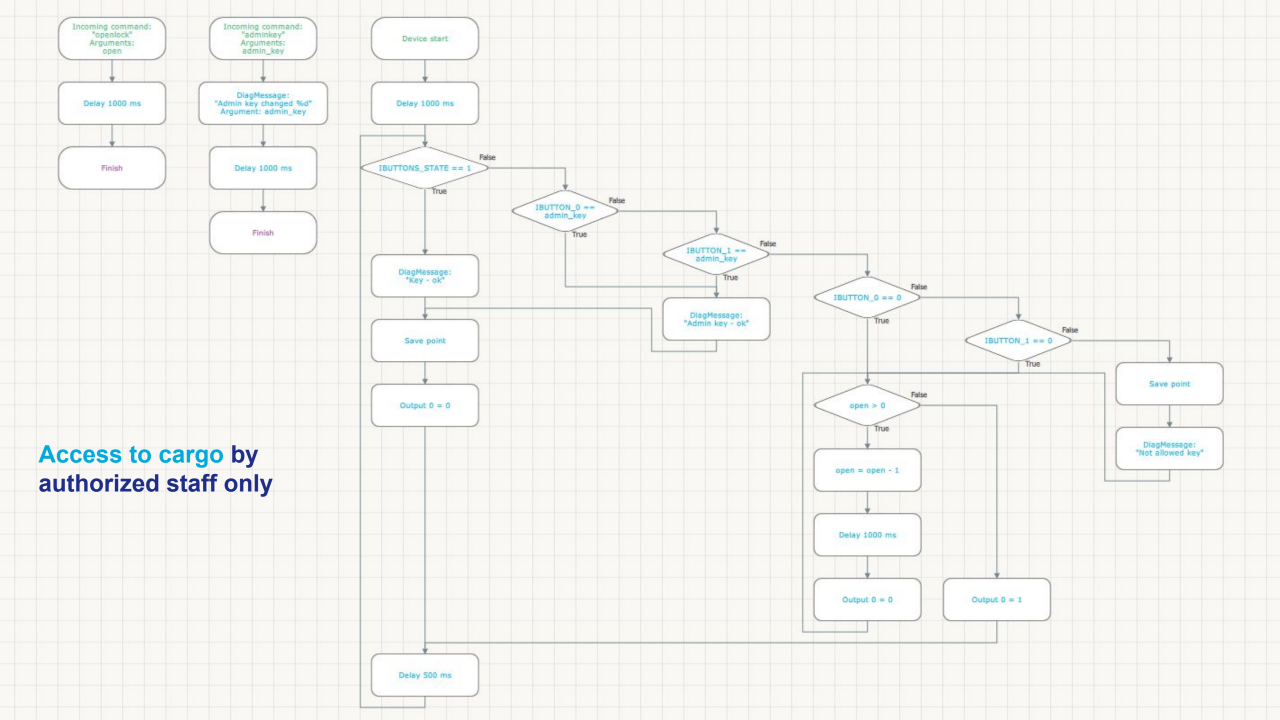


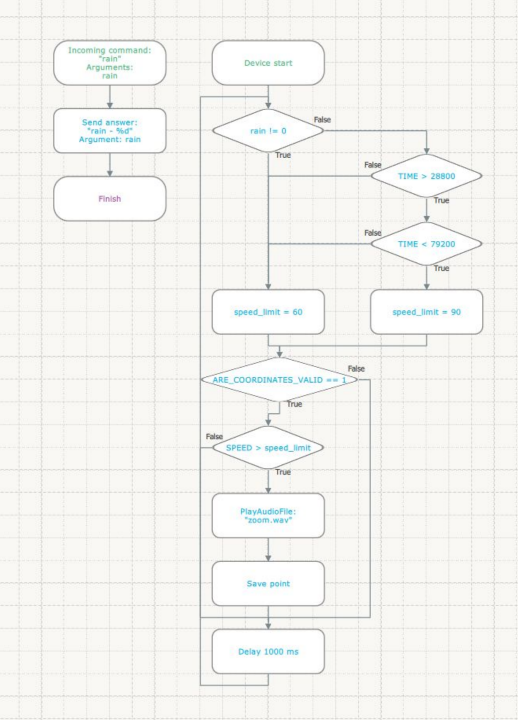
Create any Easy Logic scenarios to control the driver, car and cargo

Easy Logic



create drag-and-drop algorithm, and the desired functionality for the tracker is ready





Speed limits control depending on time and weather conditions

We will send algorithms to all participants



Access to cargo by authorized staff only

2 Speed limits control depending on time and weather conditions



What device to opt for?

Galileosky 7x



- ✓ 2 CAN
- ✓ RS 485, RS 232, 1-Wire
- ✓ Bluetooth 5.0
- ✓ 6 inputs / 4 outputs
- ✓ 2 nano-SIM, USB 2.0
- ✓ CAN Scanner, Easy Logic
- Exigner Driver App
- ✓ Voice connection
- ✓ Auto informer
- ✓ SD card support up to 512GB

Galileosky 7x Plus



- ✓ 8 inputs / 4 outputs
- ✓ Bluetooth 5.0
- ✓ RS 485, RS 232, 1-Wire
- ✓ 2 nano-SIM, USB 2.0
- CAN Scanner, Easy Logic
- Exigner Driver App
- **✓** Eco Driving
- ✓ Voice connection
- Auto informer
- ✓ SD card support up to 512 GB

Wialon features for cargo monitoring











Maksim Reviakin

Head of Regional Development Department

galileosky.com



Sergey Govorunov

Wialon Implementation Consultant

gurtam.com

Thank you for your attention!



