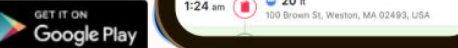




E-Transport by PROGPS

Wialon integration for UIT code automation and GPS reporting to ANAF

The image displays the PROGPS software interface on a laptop screen, showing a map with vehicle locations and various data charts. Below the laptop is a white van with 'PROGPS' and 'PROGRESSIVE TRANSPORTATION AUTOMATION' branding. To the right is a smartphone showing the PROGPS mobile app with a map, vehicle history, and a list of recent trips. At the bottom are download links for the App Store and Google Play.

Download on the App Store  GET IT ON Google Play 

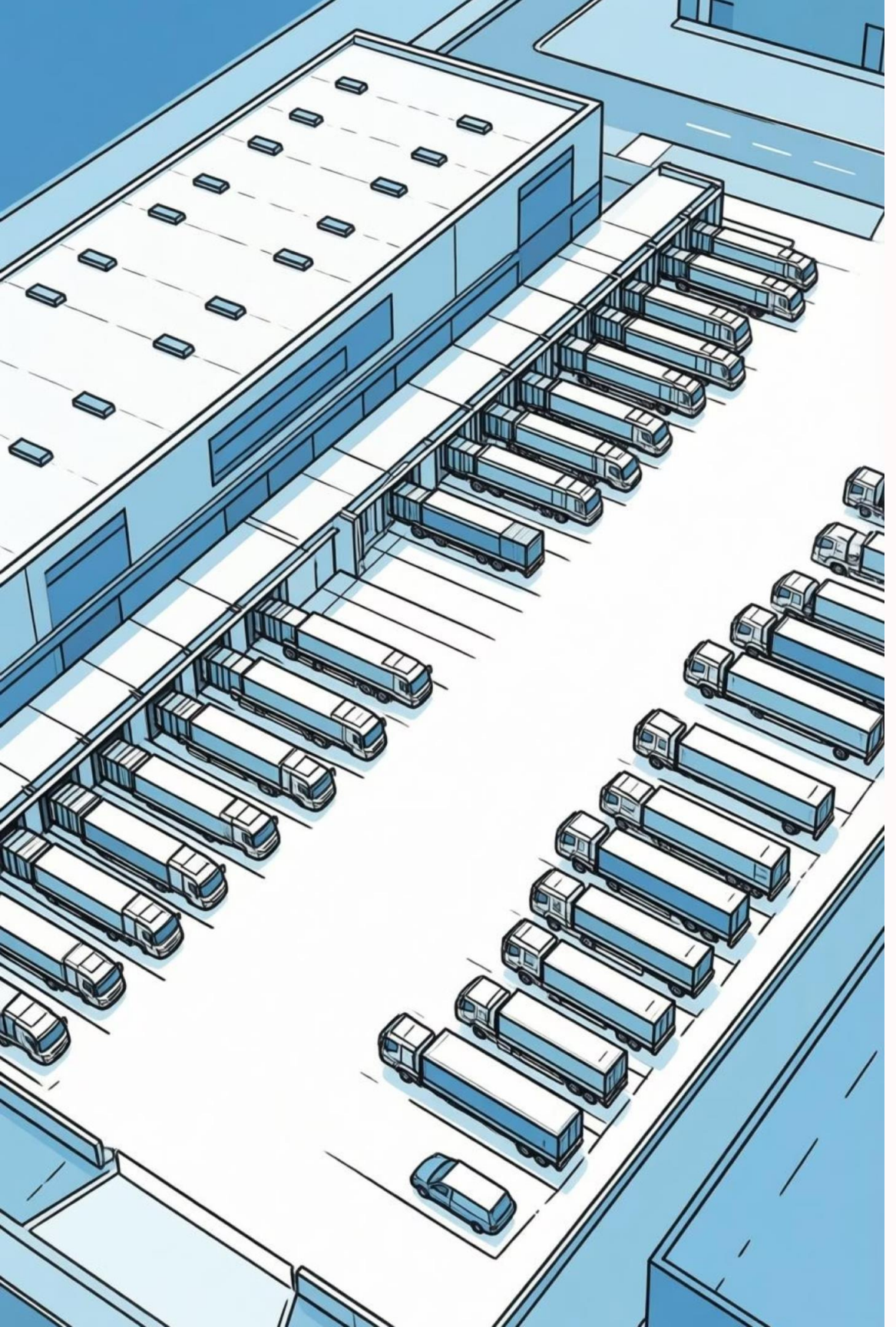
Why RO e-Transport Automation Matters

Romania's e-Transport system requires all transports with UIT codes to be registered and actively tracked in the ANAF system throughout each journey.

GPS coordinates must be transmitted continuously during transport, creating a significant operational burden for fleets and carriers.

Manual Process Problems

- Time-consuming UIT handling and data entry
- Error-prone manual tracking and reporting
- Higher risk of missing / incorrect UIT association
- Non-compliance may lead to significant fines and transport delays
- Inefficient workflows across dispatch teams



Who Benefits from E-Transport Integration

Declarants

Importers/receivers and suppliers/exporters who generate UIT codes in ANAF and need automated tracking and reporting during transport.

Carriers & Fleets

Transport companies that handle UIT transports and must report GPS position to ANAF during each journey.

Wialon Partners

Telematics integrators and resellers who want to offer a complete RO e-Transport (UIT + GPS to ANAF) solution to their customers.

How it works

Automatic UIT import + GPS reporting to ANAF through Wialon tracking

1

PROGPS e-Transport Platform

All-in-one solution: get units from Wialon, assign UIT codes manually or automatically and start sending GPS data!

2

Cross-platform

Use it on web, mobile browsers, Android and IOS. Get notifications for important events regarding transmission.

3

Wialon + Flespi

Data from units are transmitted from Wialon to PROGPS e-Transport system through Flespi, assuring consistency of information.

4

Hands Free

Option to completely automate the UIT fetching, assignments and sending operations.

01

Import UIT Codes

Automatic synchronization from ANAF to PROGPS platform

02

Assign to Vehicles

Assign UIT codes to vehicles in seconds

03

Track & Transmit

GPS coordinates are sent automatically to ANAF during transport

Key Features



Automatic UIT Import
Automatic import of UIT codes from ANAF



Smart Tracking Automation
Automatic start/stop of tracking during the UIT period



Statuses & History
Clear statuses and full transport history



Automatic Vehicle Assignment
Automatic UIT assignment to vehicles



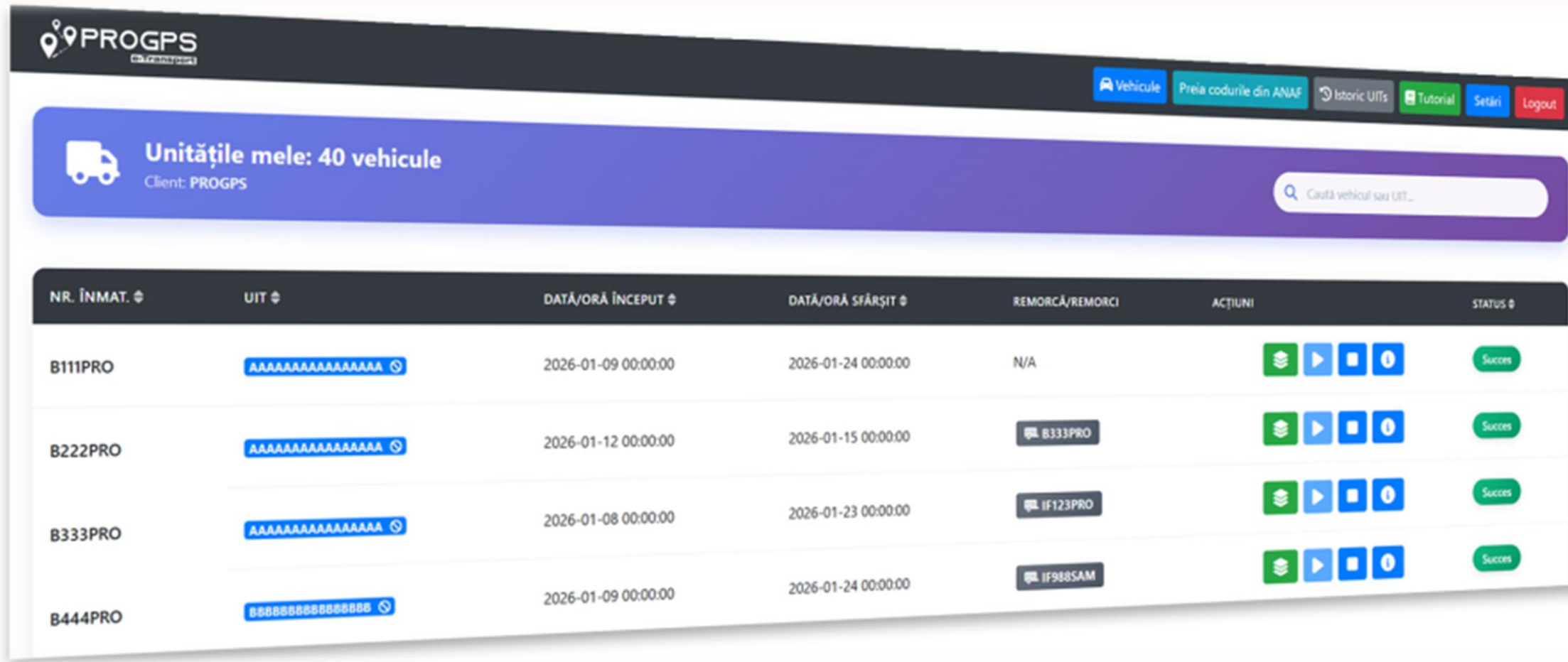
GPS Reporting to ANAF
GPS coordinates transmission to ANAF



Mobile App
Mobile app for fast operation

Platform & Mobile App Screenshots

Clean, intuitive design for dispatch teams and drivers



The screenshot shows the PROGPS web platform interface. At the top, there is a header with the PROGPS logo, a search bar, and navigation links for 'Vehicule', 'Preia codurile din ANAF', 'Istoric UITs', 'Tutorial', 'Setări', and 'Logout'. Below the header, a blue banner displays the text 'Unitățile mele: 40 vehicule' and 'Client: PROGPS'. A search bar with the placeholder 'Căută vehicul sau UIT...' is located on the right. The main content area is a table listing vehicle journeys. The columns are: 'NR. ÎNMAT.', 'UIT', 'DATĂ/ORĂ ÎNCEPUT', 'DATĂ/ORĂ SFÂRȘIT', 'REMORCĂ/REMORCI', 'ACȚIUNI', and 'STATUS'. The table contains four rows of data:

NR. ÎNMAT.	UIT	DATĂ/ORĂ ÎNCEPUT	DATĂ/ORĂ SFÂRȘIT	REMORCĂ/REMORCI	ACȚIUNI	STATUS
B111PRO	AAAAA.....AAAAA	2026-01-09 00:00:00	2026-01-24 00:00:00	N/A		Succes
B222PRO	AAAAA.....AAAAA	2026-01-12 00:00:00	2026-01-15 00:00:00	B333PRO		Succes
B333PRO	AAAAA.....AAAAA	2026-01-08 00:00:00	2026-01-23 00:00:00	IF123PRO		Succes
B444PRO	BBBBB.....BBBBB	2026-01-09 00:00:00	2026-01-24 00:00:00	IF988SAM		Succes



Cloud Deployment + White Label



Fully Managed by PROGPS

Our solution is cloud-hosted and fully managed by PROGPS. No servers, no maintenance, no IT overhead for partners.

Your Brand, Our Technology

Each partner receives a dedicated subdomain and full white label branding: your logo, your brand, your clients.

Deliver RO e-Transport automation (UIT + GPS to ANAF) as part of your Wialon service portfolio.

We host it. You brand it. You sell it.



Implementation Overview

1

Demo & Discovery

Schedule a short demo to see the platform and discuss your needs.

2

Partner Onboarding

Fast setup with PROGPS support (partner account + white label subdomain & logo)

3

Client Rollout

Start offering RO e-Transport automation to your fleet customers. PROGPS provides ongoing technical support.

4

Typical onboarding time

Includes partner setup, white label branding (subdomain + logo), and initial configuration

Why Partner with PROGPS



Built for RO e-Transport

ANAF integration, UIT workflow and continuous updates handled by PROGPS.



Fast Time to Market

Start offering RO e-Transport in days, without development effort.



Revenue Opportunity

Add a new recurring service to your Wialon portfolio.



Dedicated Support

Fast support for partners and end customers during onboarding and rollout.

Ready to Get Started?

Take the Next Step

Join Wialon partners delivering RO e-Transport automation (UIT + GPS to ANAF) to fleets and carriers in Romania.

Contact us to schedule a short demo and activate your partner setup (cloud hosted + white label branding).

Get in Touch

Email: etransport@progps.ro

Phone: +40 727 735 582

[Schedule Demo](#)

[Learn More](#)

