

Press release

05 April 2026

UTA Edenred launches HUB4Trucks dashboard for its UTA One[®] next toll device

- **Portal provides real-time transparency of OBU-related data**
- **Fleet operators are notified automatically when problems occur**
- **Enables remote adjustment of axle and weight configurations – an industry first**

Kleinostheim – UTA Edenred, one of Europe’s leading mobility service providers and an Edenred Group company, introduces HUB4Trucks – a powerful new portal that provides European fleet operators with real-time transparency and full control over their UTA One[®] next on-board units (OBUs). HUB4Trucks, provided by UTA partner Telepass, will be available on 21 April 2026.

New benchmark for transparency and control in toll management

HUB4Trucks marks a significant milestone for UTA Edenred’s digital transformation in the toll sector. The portal, which can be easily accessed via a web browser, provides customers with a centralised solution for managing and controlling their toll devices from any location.

Through the dashboard, fleet managers can see real-time data from their UTA One[®] next OBUs, including toll status, axle and weight configurations, anomalies and other critical travel information – enabling them to respond quickly and effectively to potential risks and resolve issues.

Through the portal’s “Notification HUB”, they can receive email updates on OBU-related events such as changes in axle and weight configurations, vehicles entering new toll zones, power interruptions and low batteries. This lets them react immediately to potential problems, thereby minimising disruption and ensuring smooth toll transactions for their fleet vehicles.

An industry first: Digital adjustment of axle and weight configuration

A key HUB4Trucks innovation is the ability to edit axle and weight details remotely – a feature not currently offered by European toll market competitors. This feature improves operational flexibility as it helps fleet managers ensure that their fleet vehicles are always correctly configured for toll billing.

“HUB4Trucks represents a significant step forward in digital toll management,” says Pierre Jalady, General Manager of Edenred Mobility EMEA and CEO of UTA Edenred. “By combining real-time transparency with innovative features such as the remote modification of axle and weight configurations, we’re giving our customers greater control, efficiency and safety in their day-to-day operations. The launch reflects our commitment to pushing technological boundaries and delivering real added value to the transport industry.”

HUB4Trucks is free of charge to UTA One® next users. UTA One® next is UTA Edenred's most advanced on-board unit. It uses the latest technology to enable seamless toll processing in 18 European countries. Through the integration of HUB4Trucks, UTA Edenred is creating a fully connected toll ecosystem that enhances performance, control and reliability for fleets operating across the EU. To learn more, visit uta.com.

UNION TANK Eckstein GmbH & Co. KG (UTA Edenred) is one of Europe's leading mobility service providers. With UTA acceptance media, commercial customers with vehicle fleets of all sizes gain access to more than 89,000 acceptance points in 38 countries. UTA Edenred customers can purchase conventional and alternative fuels brand-independently and cashlessly, utilise a continuously expanding charging network for electric and hybrid vehicles, access toll solutions for 27 European countries, and make use of workshop services, vehicle cleaning, breakdown and towing services, as well as a service provider's VAT and fuel tax refund agency.

With software solutions for refuelling planning, fleet management, telematics and a smartphone app for mobile refuelling, UTA Edenred offers its customers a digital platform with a convenient, transparent and secure 360° mobility offering.

In 2025, UTA Edenred was voted 'Best Fuel Card Provider for SMEs' for the fifth consecutive year (ranking by WirtschaftsWoche/ServiceValue). The company, founded in 1963 by Heinrich Eckstein, is now part of Edenred SE.

Further information at www.uta.com

Edenred is the global leader in Benefits & Engagement and Mobility. With more than 1 million client companies across 44 countries, Edenred's platform gives more than 60 million users access to the services and products of more than 2 million partner merchants. Edenred offers digital solutions dedicated to employees (meal vouchers, commuting, gift cards, wellness, rewards, and preferential offers), fleet managers (multi-energy solutions including EV charging, maintenance services, tolls, and parking), and corporate payments (virtual cards). Guided by the Group's purpose, "Enrich connections. For good.", these solutions enhance employees' well-being and purchasing power and simplify the lives of professional drivers. They promote access to healthier food, more environmentally friendly products, and more sustainable mobility. Finally, they improve the attractiveness and efficiency of businesses while vitalizing the employment market and local economies. Edenred's 12,000 employees are committed to making the world of work a connected ecosystem that is safer, more efficient and more responsible every day. In 2025, thanks to its unique technology platform, the Group generated a business volume of €49 billion, mainly through mobile applications, online platforms, and cards. Edenred is listed on the Euronext Paris stock exchange and included in the following indices: CAC Next 20, CAC Large 60, Euronext 100, Euronext Tech Leaders, FTSE4Good, DJSI Europe Index and DJSI World Index.

Further information: www.edenred.com

The trademarks and logos mentioned and used in this press release are registered trademarks owned by EDENRED S.E., its subsidiaries or third parties. They may not be used for commercial purposes without the written consent of the rightful owners.

PRESS CONTACT

Moritz Hänel,
Director of Marketing & Sales Excellence
UNION TANK Eckstein GmbH & Co. KG
Heinrich-Eckstein-Straße 1
63801 Kleinostheim
Telephone: +49 6027 509-739
marketing@uta.com



we simplify mobility