

Contact: Kathy Kim
VP Marketing
Titan Cloud
kathy.kim@titancloud.com



PRESS RELEASE

Titan Cloud Completes Acquisition of Urgent & Techniche EV, Expanding its Leadership in Energy Asset Optimization

New capabilities give operators connected insight across fuel assets, critical store systems, and EV infrastructure

NASHVILLE, Tenn., November 24, 2025 -- [Titan Cloud](#), the leading AI-driven data platform for Energy Asset Optimization, today announced the closing of its acquisition of Urgent and Techniche EV from [Techniche Limited](#). Urgent is now part of Titan Maintenance, and Techniche EV becomes Titan EV, advancing Titan's mission to give downstream operators a unified platform to manage the full range of energy assets across their networks.

With the deal complete, Urgent's maintenance capabilities and Techniche EV's performance and management capabilities are now part of Titan Cloud's connected ecosystem. Operators can bring fuel assets, critical store systems, and EV infrastructure into a single view, backed by Titan's AI-driven data platform.

"We're building the platform operators will rely on to run the next decade of energy," said Brett Garrett, CEO of Titan Cloud. "The advantage is in the data—bringing fuel, EV, and equipment performance together and using it to run operations with greater accuracy and speed. Integrating these capabilities moves that vision forward and gives operators the insight they need to protect revenue, improve efficiency, and move their networks ahead."

The acquisition closes as the Urgent and Techniche EV products have been selected in several new agreements with convenience retailers investing in smarter equipment management, proactive maintenance, and expanded EV charging networks. EV deployments continue to grow at a double-digit pace across Europe, highlighting the need for data-driven solutions that improve uptime, reduce waste, and support a broader mix of energy sources.

With Urgent and Techniche EV now part of Titan Cloud's ecosystem, customers gain:

- **Broader maintenance coverage** across fuel and non-fuel assets to reduce downtime and operational waste
- **EV charging infrastructure management** to support uptime, performance, and utilization as networks grow
- **Global scalability** backed by proven processes and deep operational expertise
- **A unified data layer** offering real-time visibility across every site and asset type

Titan Cloud now supports more than 100,000 sites worldwide. With these capabilities added, Titan is better positioned than ever to guide operators through the next era of energy—connecting the data, systems, and decisions that determine how well their networks perform.

Meet Us at The Retail Marketeers Convenience Leaders Convention

Discover how Titan Cloud's expanded Energy Asset Optimization platform strengthens network performance and reliability. [Meet with our team](#) on December 2–3 in Hamburg.

About Titan Cloud

Titan Cloud delivers the leading Energy Asset Optimization platform, helping customers cut fuel supply and logistics costs, reduce environmental compliance risk, lower maintenance spend, and grow revenue. Trusted by the biggest names in retail petroleum and commercial fleets, Titan monitors 50% of U.S. consumer gasoline throughput across 100,000+ facilities. This global network powers rich data and analytics that help customers manage risk and fuel profit. Founded in 2012, Titan Cloud serves 800+ customers in more than 30 countries. Learn more at www.titancloud.com.

About Urgent

[Urgent](#) is a comprehensive asset and maintenance management solution designed specifically for fuel, mobility, and convenience retailers. It automates maintenance workflows, reduces downtime, and centralizes visibility into assets, contractor performance, compliance, and spending. Trusted by retailers globally, Urgent empowers organizations to streamline operations, enhance reliability, and deliver better customer experiences.

About Technique EV

[Technique EV](#) is a cutting-edge asset maintenance and management platform built for electric vehicle (EV) charging infrastructure. It enables charge point operators (CPOs), fleet operators, and infrastructure owners to monitor, track, and automate the maintenance of charging assets — reducing downtime, accelerating response times, and improving overall reliability. Technique EV also captures session and transaction data, integrates fault codes into automated work orders, and offers visibility across all site assets (from canopy lighting to battery storage).