driivz

KEEPING YOU IN CHARGE.

We power the e-mobility revolution with the market-leading, endto-end EV charging and energy management solution that increases reliability, maximizes revenue, and strengthens the experience for all your stakeholders.

Accelerate your market leadership by growing your charging infrastructure and delivering the exceptional charging experience – with Driivz.

Optimize operations

Reduce TCO Accelerate time to market

Futureproof your capabilities

Lower CAPEX and OPEX Enhance customer experience



Operational excellence

- Ensure charger stability and availability with self-healing algorithms
- Reduce total cost of ownership with smart charging management

Up to 80 percent of operations issues fixed remotely



Technological leadership

- Certified by OCA for Open Charge Point Protocols (OCPP 1.5,1.6)
- Complies with ISO 15118 and OCPP 2.0.1 enabling vehicle-to-grid (V2G) communications

More than 500 OCPP-certified chargers are already on our system



Commercial superiority

- Monetize your network and support complex business models
- Increase end-customer satisfaction with advanced self-service tools

Managing millions of billing transactions per month of more than 800,000 EV drivers



Visionary and future proof

- Enabling distributed, renewable, smart energy management
- Supporting exponential EV market growth Saved equivalent of more than 140,000 tons of CO2

Driivz's comprehensive, robust EV charging solution

Designed for the largest deployments

Compatible with hundreds of chargers

Ensures an extremely stable network

Enables a multitude of customer business models Integrates quickly and easily with existing systems Supports
operators of all
sizes with its
proven, practical
experience

Driivz in Action•

The cloud-based platform consists of a variety of modules such as: Operations Management, Energy Management, Billing Management, Driver Self-service Tools and EV Fleet Management. They can be used as individual modules or as a single, unified, open platform that integrates quickly and easily with existing infrastructure.

Operations management

Streamline and optimize your network operations and increase customer satisfaction.

Streamline Decision-making as our reports and analytics-driven insights empower decision-makers as well as technical leads to make the most efficient business and operational decisions

Improve Back-end Performance with a 24/7 automated alert management system that detects and proactively resolves issues in real time

Reduce TCO using self-healing algorithms to address up to 80% of operational problems remotely

Accelerate Time to Market by deploying large scale networks and performing global migrations within weeks instead of investing in months or years of development

Smartchain energy management

Harness and maximize existing energy resources, efficiently distributing available power among your infrastructure, vehicles, and other power consumers overcoming local grid capacity and balancing demand throughout the day.

Optimize your charging infrastructure by efficiently monitoring, managing, and adjusting energy consumption to provide optimal demand response

Maximize energy resources by utilizing locally generated renewable energy, charging stations, battery storage, and all other site elements

Reduce TCO leveraging smart charging to optimize energy consumption and avoid costly infrastructure upgrades

Benefit from complete scalability and flexibility with near real-time time load management for single chargers, sites, and complete campuses

Billing management

Monetize your network with our bespoke billing solution, designed specifically for international, large-scale EV charging networks to address every aspect of your billing operations.

Increase revenues by streamlining the billing process and ensure efficient, error-free billing cycles

Enhance agility by easily managing multiple billing plans that cater to your business needs and easily adjust them based on peak charging times and cost of energy

Streamline partner operations with a scalable and flexible integration of settlements between different parties in the ecosystem into your network offering

Improve offerings using billing-oriented analytics and driverpattern data to provide customized plans for your customers and business partners

Driver self-service tools

Empower drivers to control their entire EV charging experience with an a user-friendly, self-service, white-labelled mobile or web app delivering the most advanced features, increasing satisfaction and loyalty.

Optimize the end-user experience with a seamless and intuitive user interface to manage driver profile, notifications, payments, account members, and vehicles

Strengthen customer relationships with a flexible, customizable branded application, providing simplicity and familiarity

Increase mobile app adoption enabling drivers to plan their route, navigate to a charger, pay, reserve-ahead or report an issue

Enhance driver visibility with easy access to personal, real-time insights on charging history, transactions, account information, and more





CEZ GROUP









