

Turn your EV fleet into a virtual power plant

Nuvve's Grid Integrated Vehicle (GIVe[™]) technology is a cloud-based platform that enables intelligent, bidirectional, vehicle-to-grid (V2G) charging. With GIVe[™], individual and fleet electric vehicles (EVs) are transformed into reliable, distributed energy storage resources that can provide grid services, vehicle-level services, and grid-connected building load management. Smart charging ensures that every EV is charged and ready to drive when needed.



HIGH LEVEL OF CONTROL

- Integrates variable sized resources (KWh)
- ·Independent control of each asset (EV)
- ·Second-by-second control



MOBILE MANAGEMENT*

- Set charge levels and enable last-minute charging remotely
- Available as a mobile app and web interface



Drivers can adjust charge needs on the go*



VERSATILE INTEGRATION

- Third party integrations with existing systems including EVSEs, OEMs, and utilities
- · Secure REST API available
- Support for multiple communication protocols



PERFORMANCE INSIGHTS

- 24/7 dashboard view of EV usage and charging
- Live energy delivery performance reporting
- · Custom reports



Monitor your entire fleet with the Nuvve dashboard

How GIVeTM works



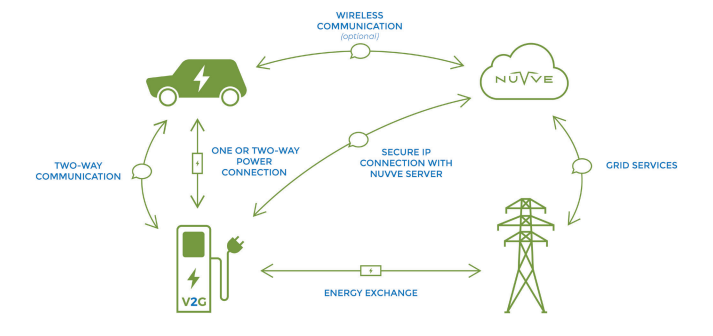












PROVEN TECHNOLOGY

- Over 10+ years of V2G deployments across 5 continents
- Experience controlling 10K+ EVs at once
- · Highly flexible integrations

SECURITY FEATURES

- Secure onboarding of charging assets and role-based access controls
- End to end encryption using industry security standards
- · PKI-based authentication
- · API access through secure https

Contact us to get started today

- •Full V2G offering including EVSE
- •Custom integration of GIVe[™] platform integration with existing or new EVSE.



SALES@NUVVE.COM | NUVVE.COM