



All-in EV 

All in E-VALUE



Real photos of our charging stations in Taiwan



Charging Equipment

Design and development of AC and DC charging stations, ranging from AC 7kW-17.6kW and DC 30kW-640kW, supporting charging interfaces such as TYPE1, TYPE2, CCS1, and CCS2. Certified by Taiwan CNS and VPC and adopted by many automakers.



Charging APP

Taiwan's most-used EV charging app, with 100,000+ members, real-time station info, multiple activation and payment methods, and a unique membership system inspired by native wildlife.



Auto Charge

To make things easier, EVALUE stations support Auto Charge — just plug in and your car starts charging, no extra steps needed.



EMS (Energy Management System)

Real-time monitoring, data analysis, and automation to optimize energy use, reduces costs, and support low-carbon smart environments.



AI Image Recognition

AI-powered parking system instantly recognizes license plates, charging activity, smoke, and potential hazards, and handles entry and exit automatically. With smart data analysis, it makes parking management faster and more efficient.



Charging Station Operations

Cloud-connect command center enables real-time monitoring of station operations, backed by a dedicated hotline for immediate customer support.



Power Infrastructure

Backed by the group's electromechanical expertise, we provide end-to-end planning and construction services. In partnership with global automakers, we've built over 500 EV charging stations and 10,000 home installations.



Emergency Safety Procedures

Through establishing an emergency button, users can report incidents with one click. Additionally, fire extinguishers and fire blankets are available at all charging stations for safety purposes.



OCPI Roaming (Open Charge Point Interface)

Successfully cooperated with Mercedes-Benz, Toyota, and Luxgen to enable OCPI roaming, allowing users to access charging stations from different CPOs through a single app.



**Scan to Partner
with Us**