

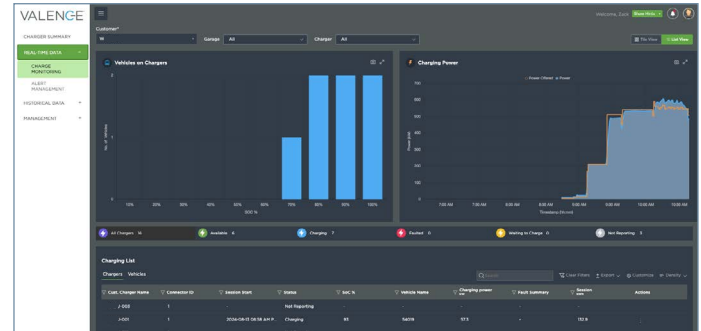
REAL TIME MONITORING

- Dashboards for real time data monitoring and fleet tracking
- Current status of connected chargers and vehicle charging



DATA-DRIVEN INSIGHTS

- Reporting with customizable parameters
- Performance analysis
- Downloadable data access



LOWER ENERGY COSTS

- Reduce peak demand
- Shift energy out of expensive times of day
- Avoid site power constraints



ADVANCED DIAGNOSTICS

- Fault reporting and diagnostic tools
- Empower rapid analysis and troubleshooting of operational challenges

MANAGE YOUR FLEET, OPTIMIZE OPERATIONS

Valence is Camber's charger management platform, offering historical and real-time performance information about your battery electric vehicle fleet and EV charging infrastructure. Valence combines detailed real-time asset data with Camber's decade-long experience in commercial fleet electrification to help you optimize your fleet charging and operations.

HOW IT WORKS

Camber connected chargers continuously record and transmit operational data to the Valence cloud. Robust data security keeps information safe and available for Valence authorized users. Customers who subscribe to Valence software-as-a-service have access to this data and can leverage the platform to monitor and manage their chargers.

OPEN STANDARDS & INTEROPERABILITY

Valence integrates seamlessly with Level 2 and DCFC chargers from various standards-compliant vendors, fostering hardware flexibility and future-proofing by leveraging the Open Charge Point Protocol (OCPP). Valence ensures maximum compatibility across vehicle and charger OEMs and future-proofs your investment by adhering to vehicle/charger integration standards like ISO 15118, SAE J1772, and SAE J3105.

TAILORED FOR YOUR ORGANIZATION

Valence's flexible access controls accommodate diverse organizational needs, enabling seamless integration into single depot, multi-site fleets, or national electrification programs. Role-based access ensures secure and customized access, empowering each customer to adopt the platform in a manner that aligns with their unique operational requirements.