Predictive charging: using machine learning algorithms to predict charging patterns and suggest optimized charging times based on the driver's schedule and energy consumption patterns.

Dynamic pricing: displaying real-time pricing information for charging sessions and allowing users to compare prices across multiple charging stations.

Rewards program: offering incentives and rewards for frequent charging or other environmentally-friendly behaviors.

Charging station access: allowing users to unlock and access charging stations using the app, eliminating the need for physical cards or key fobs.

Social features: allowing users to connect and share information with other EV drivers, including charging tips and recommendations.

Green energy sourcing: providing information on the source of energy used for charging, and allowing users to choose to only charge with renewable energy sources.

Integration with other mobility services: integrating with car-sharing, ride-hailing, or public transit services to offer seamless multi-modal mobility options.

Off-grid charging: supporting off-grid charging options, such as solar panels or portable batteries, for drivers who need to charge in remote locations.

Smart charging: using artificial intelligence and the Internet of Things (IoT) to optimize charging for the driver, the charging station, and the grid.

Carbon offsetting: allowing users to offset their carbon emissions from charging by supporting renewable energy projects.