

EV Charging Apps - Similarities and Common MVP

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Apps compared: NextCharge, MobilyGreen/MobilyPass, GreenCharging, AMPECO

1) Shared Similarities Across All Apps

- Charging station discovery through map/list interfaces.
- Station operational state visibility (availability, busy, offline/fault).
- Session lifecycle support (start, monitor, stop).
- Tariff/cost visibility before or during charging.
- User account/profile and session history.
- Operational reliability and incident handling as core value.

2) Common MVP Features (Cross-App Baseline)

- Real-time map with filters (connector type, power, status).
- Station details page (compatibility, pricing, last update).
- Start/Stop charging flow (QR/manual charger selection).
- Active session screen (time, kWh, estimated/actual cost).
- Payments + billing records/invoices.
- Notifications (session end, status change, fault alert).
- Favorites/recent stations.
- Basic issue reporting/support channel.

3) Admin-Side MVP Common Ground

- Dashboard KPIs (active stations, sessions, energy, revenue, faults).
- Station management with status controls and maintenance states.
- Live session monitoring with anomaly/remote-stop capability.
- Incident/ticket workflow with assignment and SLA tracking.
- Billing/report exports (CSV/PDF) and reconciliation states.
- Role-based access and audit trail for sensitive actions.

4) Notable Positioning Differences

- NextCharge: consumer-focused UX depth and route/planning maturity.
- MobilyGreen/MobilyPass: strong roaming and payment ecosystem focus.
- GreenCharging: regional network simplicity and local deployment focus.
- AMPECO: B2B white-label operator platform for scalable operations.

5) Recommended v1 Priority Set

- Map + station detail + live status + session control.
- Billing/reporting fundamentals and incident management.
- Multi-tenant admin context (Sonelgaz and SAEIG) with clear switcher.