



SITE MANAGER FOR EV INFRASTRUCTURE


Digitizing the EV charging deployment lifecycle to achieve faster readiness and predictable scale

The Vision

The global EV surge demands a massive, reliable charging footprint—but fragmented tools, manual processes, and permitting delays are stalling deployment and inflating costs. **Rakuten Site Management for EV Infrastructure Management** solves these bottlenecks with a unified, AI-powered command center. By replacing guesswork with geospatial intelligence and automated workflows, we help you transition from hyper-local demand forecasting to optimal site selection with total precision.

Built to perform at a massive scale, the platform empowers CPOs, fleets, and governments to orchestrate the entire site lifecycle through a single pane of glass. From computer vision-driven quality audits to dynamic crew scheduling, Rakuten Site Manager minimizes human error and accelerates commissioning. The result is a faster path to market, maximized network utilization, and a significantly higher ROI on your infrastructure investment.

The Impact

- 40%**
Faster Network Go-Live
- 35%**
Reduction in Deployment Costs
- 3X**
Higher Rollout Scalability
- 50%+**
Improvement in Execution Transparency
- 40%**
Fewer Build & Commissioning Defects
- 

Single Source of Truth

The Platform

- 

AI-Driven Site Readiness
- 

Faster EV Site Activation
- 

Mobile-First Field Execution
- 

Unified Data & Operations
- 

End-to-end EV Site Lifecycle Management
- 

AI-Based Scheduling & Optimization
- 

Centralized Asset & Inventory Control
- 

Real-Time Deployment Intelligence
- 

Automated Quality & Risk Checks