

CARZIQO

AUTONOMOUS MOBILITY & INTELLIGENT FLEET OPERATIONS

Mobility, Intelligently Orchestrated.

A corporate overview of Carzigo's technology direction, operating model, safety framework and path toward connected autonomous mobility.

CORPORATE WHITE PAPER

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A unified platform for real-world mobility

Carziqo is developing an ecosystem that connects intelligent driving, fleet orchestration, service operations and user access through one coordinated platform.

● Intelligent Driving

A modular approach to perception, localization, decision support and vehicle control, designed for progressive deployment across different operating conditions.

● Fleet Operations

Centralized dispatch, vehicle health visibility, charging coordination and service workflows support consistent utilization and operational readiness.

● Connected Services

Digital tools connect riders, fleet operators and service teams, providing clear status information and a consistent mobility experience.

● Responsible Scale

Expansion is guided by local requirements, operational readiness, safety validation and collaboration with relevant stakeholders.

The Carziqo thesis

Autonomy creates value only when technology, operations, safety and trust move together. Carziqo's role is to coordinate these layers into a practical mobility service - not merely to build a vehicle or an application.

Four coordinated layers

The architecture is designed around clear interfaces between vehicle intelligence, cloud operations, service delivery and governance.

04 Governance & Assurance Policies, access controls, incident processes, audit trails

03 Mobility Services Rider access, operator tools, support, service workflows

02 Fleet Intelligence Dispatch, telemetry, charging, maintenance, route planning

01 Vehicle Systems Perception, localization, planning, control, diagnostics

Design principles

- Modular by design
- Observable in operation
- Secure across interfaces
- Adaptable by market

From perception to action

A safety-oriented driving stack continuously interprets the environment, evaluates possible outcomes and selects an appropriate response.

01

Sense

Cameras, radar, lidar and positioning inputs

02

Understand

Fusion, object tracking and scene interpretation

03

Decide

Prediction, risk-aware planning and route logic

04

Act

Vehicle control, monitoring and fallback behavior

Edge-cloud coordination

Time-critical driving functions remain close to the vehicle. Fleet-wide analytics, operational planning and software lifecycle management are coordinated through cloud services with controlled access and monitored deployment.

The operating system behind every trip

Reliable mobility depends on readiness before, during and after each service cycle.



Plan

Demand signals, service zones and vehicle readiness inform allocation.



Dispatch

Assignments consider location, battery state, operating rules and service priority.



Monitor

Fleet teams review vehicle health, trip status and operational exceptions.



Maintain

Preventive workflows, diagnostics and controlled return-to-service preserve availability.



Improve

Operational learning informs software, support and service design updates.

OPERATING PRINCIPLE

Fleet allocation is dynamic. Service access or rental participation does not necessarily correspond to permanent control of one individually assigned vehicle.

Defense in depth

Safety and security are treated as continuous operating disciplines, supported by technical controls and accountable processes.

Vehicle resilience

Diagnostics, system monitoring and fallback behavior.

Operational control

Defined service zones, escalation paths and human oversight.

Cybersecurity

Controlled access, encrypted communications and risk management.

Data stewardship

Purpose-limited use, retention controls and privacy-aware design.

Incident learning

Review, corrective action and controlled re-entry into service.

Local alignment

Deployment shaped by applicable rules and stakeholder engagement.

A disciplined release cycle

Validate -> deploy within a defined operating scope -> monitor -> learn -> improve. Expansion follows demonstrated readiness rather than a single universal timetable.

One platform, distinct participants

The platform is designed to coordinate the needs of riders, service teams, fleet partners, cities and infrastructure providers.



The experience standard

Clear information, predictable service, accessible support and responsible handling of exceptions are as important to trust as the autonomous technology itself.

Global direction, local execution

Carziqo maintains a multi-market outlook, with corporate, business development, coordination and service-support activities shaped by local operating requirements.

UNITED KINGDOM

Corporate base

UNITED STATES

Business development & mobility operations

PHILIPPINES

Local operations & service support

SINGAPORE

Regional coordination

HONG KONG

Business development

Market-entry discipline

Announcements, tests, service availability and commercial operations are different stages. Carziqo communicates each stage separately and adapts deployment scope to operational readiness and applicable local requirements.

Scale through capability, not shortcuts

The roadmap prioritizes repeatable systems, measured operational learning and durable partnerships.

2024

Foundation

Corporate formation, platform concept and mobility positioning.

2025

System build

Website, service architecture, operating processes and ecosystem development.

2026-2027

Operational scale

Broader fleet capabilities, market-specific service workflows and partnership development.

2028-2030

Connected network

Cross-market intelligence, interoperable operations and lower-emission mobility at greater scale.

ROADMAP NOTE

Timing and geographic scope may change as technology, regulation, partnerships and market conditions evolve.

Building trust into every layer

Carziqo's long-term objective is to make intelligent mobility safer, more accessible and more operationally efficient through disciplined technology and service design.

- **For cities**

Explore mobility planning, service-zone design and responsible deployment collaboration.

- **For partners**

Connect vehicle, infrastructure, technology and service capabilities to a coordinated ecosystem.

- **For fleet operators**

Use digital orchestration and structured workflows to manage service readiness and utilization.

- **For riders & users**

Access clear service information, support channels and an increasingly connected mobility experience.

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