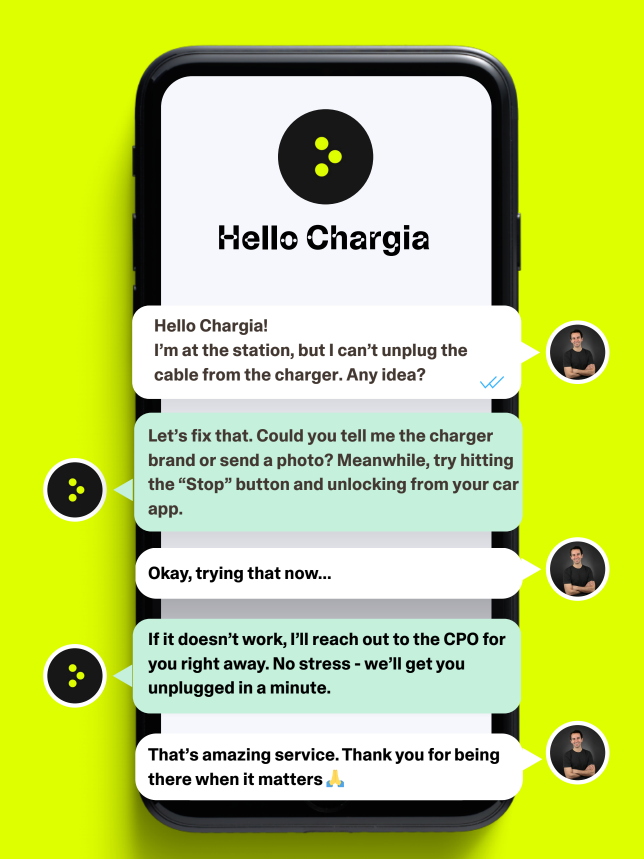


Let's check our Product

Discover the conversational app that's revolutionizing EV user support. All through WhatsApp. Frictionless. Instant.

Explore Now







Martín Fimia Casalilla

CTO & Co-Founder



We present you our

Martín Fimia is a seasoned tech entrepreneur with over 20 years of experience in the contact center and customer service industry. His deep knowledge of automation, conversational interfaces, and operational efficiency has positioned him as a key figure in the transformation of digital support systems.

Al is the way to optimice all the EV conversations

Chargia's vision is built on the belief that every EV driver deserves instant, accurate, and human-like assistance, anytime, anywhere.





Charger

Balance inquiry with partnered CPOs.

Charger activation and status check.

Incident reporting and resolution.

Assistance during the charging process.



Traveler

Charger search (nearby or along in a route).

Information about offers and promotions.

Support for vehicles and charging systems.

Assistance with the operation of the robot.

Two experiences

Charging Experience





Travel Experience







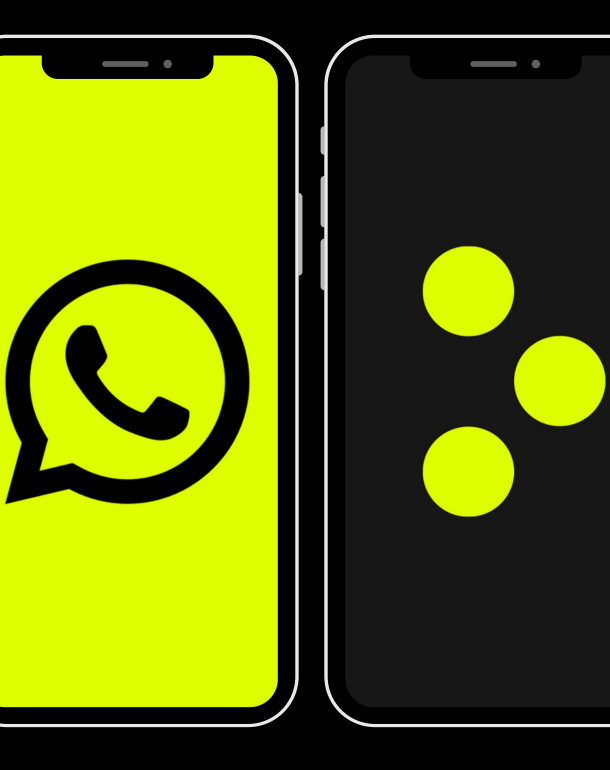
Architecture

The solution is structured around an ecosystem where multiple actors interact:

- **EV drivers (electric vehicle users).**
- O2 CPOs (Charging Point Operators).
- Technology platforms (integrations with third-party APIs).
- Chargia's AI system, which optimizes management and automates responses.









Backend

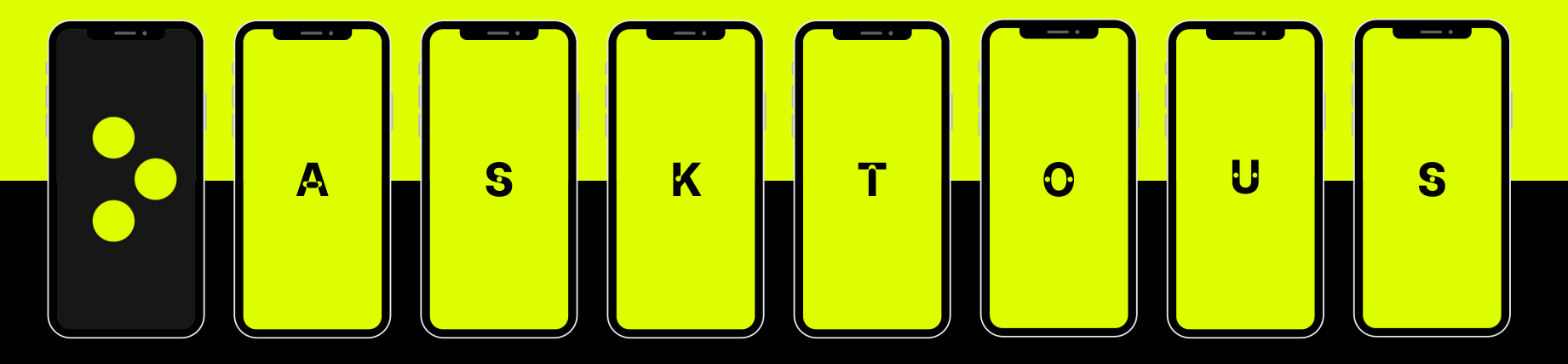
Chargia's backend is designed to maximize system efficiency and autonomy, eliminating the need for manual intervention while enabling intelligent and constantly evolving supervision.

- 100% Automated: No manual operation required the bot runs fully autonomously.
- Intelligent Supervision: Interactions are monitored to improve accuracy and service optimization.
- Continuous Evolution: Metrics and automated learning loops help enhance the user experience.
- No operator interface at this stage, prioritizing a fully autonomous system.



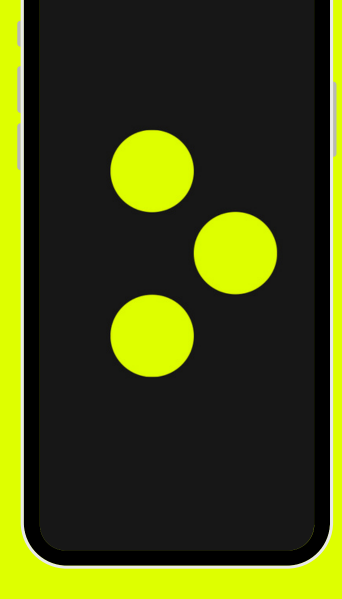
Applied third-party technology

Key technologies include: Ask to us.



• Chargia develops its own code, prioritizing control and scalability.







SYSTEM TECHNOLOGY USED

Chargia is built on a scalable and robust technology infrastructure, designed to ensure high availability, performance, and flexibility as demand grows. Our cloud-based architecture allows us to offer an efficient and adaptable solution for any scenario.

- Infrastructure on ASK TO US.
- **Scalable structure based ASK TO US.**
 - **Use of ASK TO US.**
- Separated dev...ASK TO US.





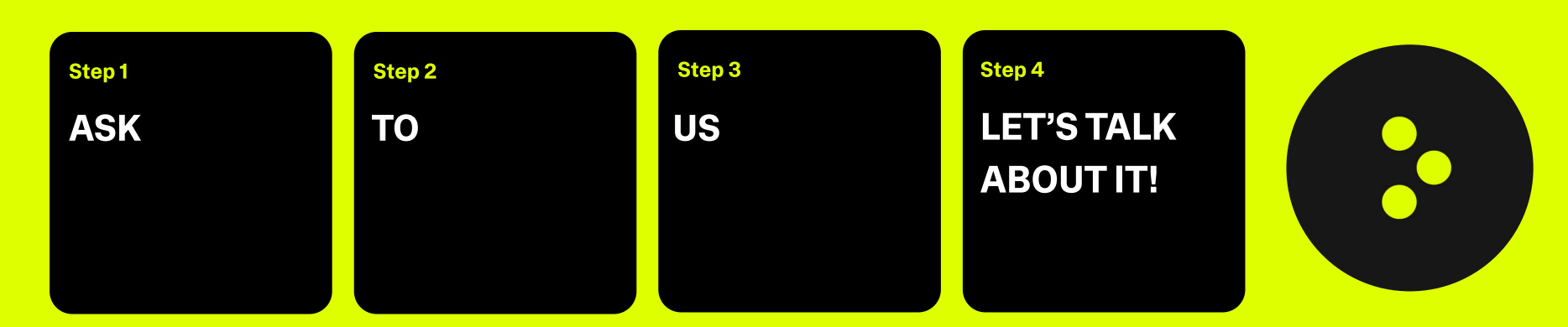






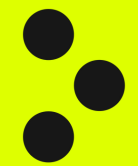
Roadmap

Chargia evolves with new features aligned with its mission of full automation:





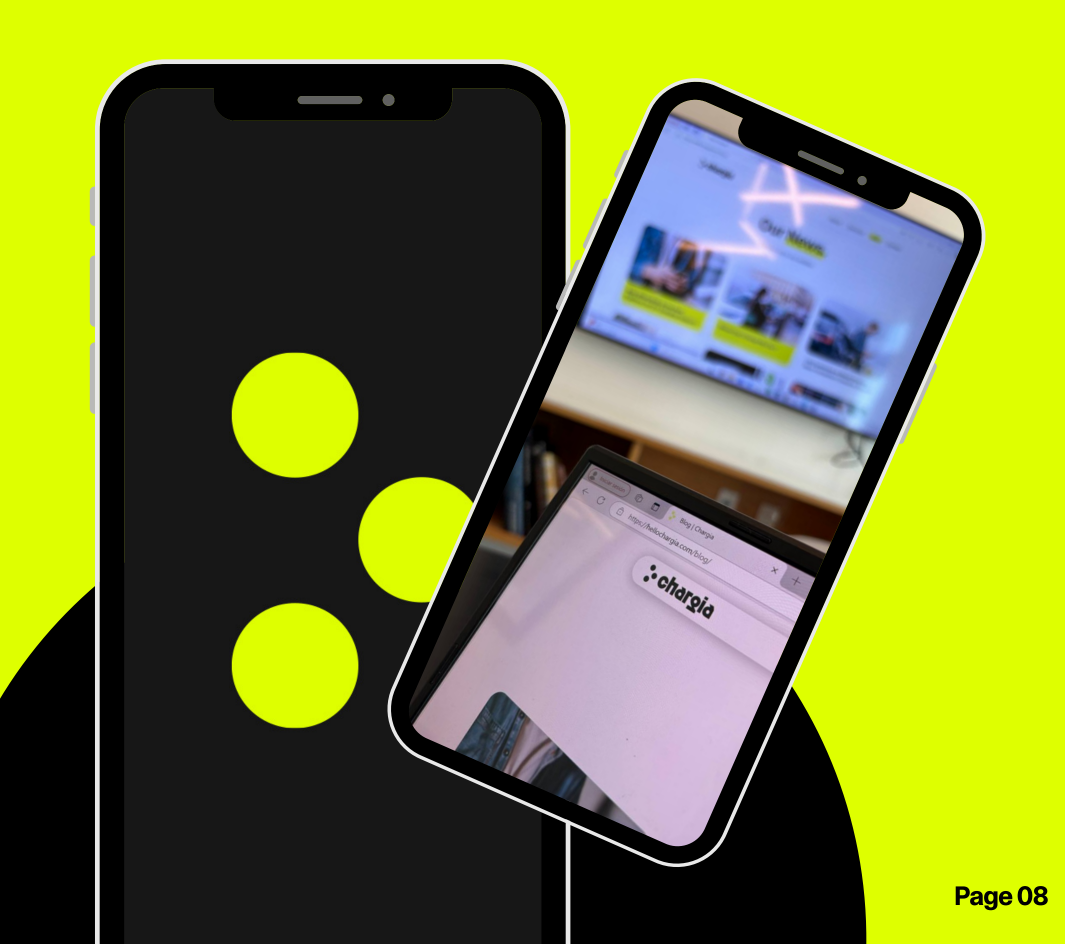
Contact Us



+34 623 38 73 14 www.hellochargia.com

contact@hellochargia.com

Paseo de la Castellana 81, 15th floor, Madrid



Page 09



Thank You

