



JUAN CANO-SELLES

TECHNICAL PRODUCT OWNER | PLATFORM PROGRAM
MANAGER

CONTACT

juan.cano.selles@gmail.com
+49 163 150 9581
linkedin.com/in/jcanoselles
Braunschweig — Switzerland ready

EDUCATION

Master in Engineering

Miguel Hernández University, Alicante
(2015)

CERTIFICATIONS

PMP (PMI, 2025)
SAFe PO/PM (2021)

SKILLS

Platform Product: roadmaps, backlog refinement, user stories & acceptance criteria
Cloud-Native: Kubernetes, Docker, Linux/Unix, networking fundamentals
DevOps & Ops: CI/CD ecosystems, automation, SLOs, incident governance
IaC (concepts): Terraform/Ansible; environment standardisation
Security Exposure: external pentesting coordination, findings analysis, remediation tracking
Tools: Jira, Confluence, Power BI

LANGUAGES

Spanish (native)
English (proficient)
German (advanced)
French (beginner)

PROFILE

- Technical Product Owner / Program Manager with 10 years owning cloud platform roadmaps and operational outcomes in regulated environments.
- Platform-focused leader across 10–12 Agile/DevOps teams, aligning stakeholders and translating complex requirements into actionable backlogs.
- Data-driven delivery using KPIs and SLO-oriented signals to steer reliability, service maturity, and continuous improvement.
- Security-aware product owner: commissioned external penetration tests and security assessments, analysed findings, and prioritised remediation with engineering teams.

PROFESSIONAL EXPERIENCE

SENIOR PROGRAM MANAGER — Cloud Platform Consolidation Mar 2024 – Sep 2025
CARIAD SE Wolfsburg, DE

- Consolidated backend and platform capabilities across 12 Agile/DevOps teams, improving stability, tooling coherence, and cross-domain consistency.
- Owned the delivery roadmap and governance cadence; managed dependencies, risks, and blockers with architecture and engineering leadership.
- Drove operational readiness for production, including observability alignment and incident processes (SLO reporting, escalation paths).

SENIOR PRODUCT OWNER — Platform Services Governance Nov 2020 – Mar 2024
CARIAD SE Wolfsburg, DE

- Owned backend services within a global connectivity portfolio serving millions of vehicles across EU, NAR and CHN.
- Translated stakeholder needs into user stories and acceptance criteria; aligned delivery with architecture, compliance, DevOps, and operations.
- Achieved 70% cost reduction through platform simplification, standardisation, and automation.

TECHNICAL PROJECT LEAD — Connected Services Mar 2019 – Nov 2020
SEAT S.A. Barcelona, ES

- Delivered connected services (eCall, remote functions), coordinating ECU, backend, suppliers, and homologation partners.
- Managed release readiness across HW/SW/backend; drove validation, testing, and defect resolution in compliance-driven contexts.

ENGINEER / CONSULTANT — IoT & Automotive Platforms Oct 2015 – Mar 2019
AKKA Technologies Barcelona, ES

- Contributed to IoT and automotive platforms through embedded development and OEM release support; improved quality via CI/QA automation.