

Cliente Exemplo S.A.

AI Transformation Roadmap

Part 2: DevOps Lifecycle

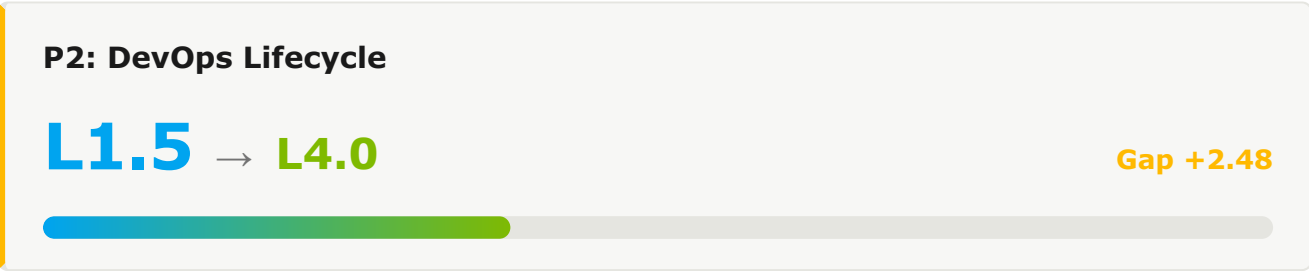
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1. Executive Summary

This document presents the transformation roadmap for DevOps Lifecycle as part of Cliente Exemplo S.A.'s AI-Native Software Delivery Maturity transformation journey. The roadmap outlines the strategic initiatives, effort, and timeline required to evolve from the current pillar maturity (L1.5) to the target level (L4.0) over a 36-month period.



1.1 Current State Assessment

Metric	Current Value	Target Value	Gap
Deployment Frequency	Weekly	On-demand	Daily → On-demand
Lead Time for Changes	1-7 days	<1 hour	Significant
Change Failure Rate	15%	<5%	+10pp

1.2 Pillar 2 Capability Scores

#	CAPABILITY	CURRENT	TARGET	GAP	PRIORITY
2.1	Source Control & Branching Strategy	L2.3	L3.0	0.7	(PRIORITY.P3)
2.2	PE CI/CD Pipelines	L0.0	L3.0	0.0	(PRIORITY.P3)
2.3	Build & Artifact Management	L2.4	L3.0	0.6	(PRIORITY.P3)
2.4	Test Automation	L0.8	L3.5	2.8	(PRIORITY.P0)
2.5	PE Security & DevSecOps	L0.0	L3.0	0.0	(PRIORITY.P3)
2.6	Release & Deployment Strategy	L0.0	L3.0	0.0	(PRIORITY.P3)
2.7	PE Observability & Monitoring	L0.0	L3.0	0.0	(PRIORITY.P3)
2.8	Incident Management & SRE	L0.0	L3.0	0.0	(PRIORITY.P3)
2.9	Chaos Engineering	L0.0	L3.0	0.0	(PRIORITY.P3)
2.10	Compliance & Audit Automation	L0.7	L3.0	2.3	(PRIORITY.P0)

2. Transformation Roadmap

The transformation unfolds across three time horizons — H1 (Foundation, Months 0-6), H2 (Scale, Months 6-18), and H3 (Transform, Months 18-36) — enabling progressive capability building while delivering incremental value at each stage.

2.1 Horizon 1: Foundation (Months 0-6)

Target: L1.5 → L2.5 · Establishing AI-Assisted Development Foundation

2.1 Source Control & Branching Strategy

Current: L2.3 → H1 Target: L2.5 · Gap: 0.2

CURRENT STATE EVIDENCE

- Mixed branching strategies
- Partial signed-commit enforcement

H1 INITIATIVES

- ✓ Standardize on trunk-based development
- ✓ Enforce branch protection org-wide
- ✓ Mandate signed commits across all repos

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
Trunk-based Repos	40%	85%

PE 2.2 CI/CD Pipelines

Current: L0.0 → H1 Target: **L2.5** · Gap: 2.5

CURRENT STATE EVIDENCE

- 60% CD coverage
- Manual prod gates

H1 INITIATIVES

- ✓ Achieve 100% CD pipeline coverage
- ✓ Replace manual gates with automated checks
- ✓ Implement progressive delivery patterns

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
CD Coverage	60%	85%

2.3 Build & Artifact Management

Current: L2.4 → H1 Target: **L2.5** · Gap: 0.1

CURRENT STATE EVIDENCE

- 50% SBOM coverage
- No reproducibility enforcement

H1 INITIATIVES

- ✓ Achieve 100% SBOM coverage
- ✓ Mandate reproducible builds
- ✓ Optimize build cache hit rates

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
SBOM Coverage	50%	100%

2.4 Test Automation

Current: L0.8 → H1 Target: **L2.5** · Gap: 1.8

CURRENT STATE EVIDENCE

- 100% unit, 70% integration
- Manual flaky-test triage

H1 INITIATIVES

- ✓ Deploy automated flaky-test detection
- ✓ Move E2E tests to PR pipeline for critical paths
- ✓ Standardize test parallelization

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
Integration Coverage	70%	90%

PE 2.5 Security & DevSecOps

Current: L0.0 → H1 Target: **L3.0** · Gap: 3.0

CURRENT STATE EVIDENCE

- 100% SAST/SCA
- 60% DAST
- Threat modeling pilot

H1 INITIATIVES

- ✓ Expand DAST to 100% of public services
- ✓ Roll out threat modeling tool org-wide
- ✓ Integrate AI vulnerability prioritization

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
DAST Coverage	60%	100%

2.6 Release & Deployment Strategy

Current: L0.0 → H1 Target: **L2.5** · Gap: 2.5

CURRENT STATE EVIDENCE

- 30% canary
- 40% feature flags

H1 INITIATIVES

- ✓ Standardize feature flags across all services
- ✓ Expand canary deployments to 80% of services
- ✓ Automate rollback decisions based on SLO breaches

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
Canary Coverage	30%	70%

PE 2.7 Observability & Monitoring

Current: L0.0 → H1 Target: **L3.0** · Gap: 3.0

CURRENT STATE EVIDENCE

- 80% tracing
- 70% SLOs
- Manual alerting

H1 INITIATIVES

- ✓ Deploy AI-driven anomaly detection
- ✓ Achieve 100% SLO coverage
- ✓ Reduce alert noise via intelligent grouping

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
SLO Coverage	70%	100%

2.8 Incident Management & SRE

Current: L0.0 → H1 Target: **L2.0** · Gap: 2.0

CURRENT STATE EVIDENCE

- MTTR 30min-8h
- No SRE practice

H1 INITIATIVES

- ✓ Establish formal SRE function
- ✓ Standardize postmortem and action-item tracking
- ✓ Deploy AI-assisted incident triage

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
MTTR (P95)	8h	2h

2.9 Chaos Engineering

Current: L0.0 → H1 Target: **L1.5** · Gap: 1.5

CURRENT STATE EVIDENCE

- No chaos practice
- Annual DR only

H1 INITIATIVES

- ✓ Deploy chaos engineering tooling
- ✓ Establish quarterly game day cadence
- ✓ Build chaos testing into pre-prod pipelines

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
Game Days/yr	0	4

2.10 Compliance & Audit Automation

Current: L0.7 → H1 Target: L2.5 · Gap: 1.8

CURRENT STATE EVIDENCE

- 80% audit trail
- Partial compliance automation

H1 INITIATIVES

- ✓ Automate evidence collection for all controls
- ✓ Deploy continuous compliance dashboards
- ✓ Integrate compliance checks into CD pipelines

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
Automated Controls	60%	85%

2.2 Horizon 2: Scale (Months 6-18)

Target: L2.5 → L3.0 · Scaling Platform Engineering & Agentic Workflows

Key Initiatives

IDP GENERAL AVAILABILITY

- ✓ Migrate all teams to IDP
- ✓ Establish golden paths for top 10 use cases
- ✓ Deploy AI-enhanced developer self-service

AGENTIC WORKFLOWS

- ✓ Roll out Agent Mode org-wide
- ✓ Deploy AI-driven pipeline optimization
- ✓ Implement AI test selection and prioritization

H2 Capability Targets

CAPABILITY	H1 EXIT	H2 TARGET	KEY ENABLER
2.1 Source Control & Branching Strategy	L2.5	L3.5	AI-based PR routing
2.2 CI/CD Pipelines	L2.5	L3.5	AI-driven pipeline optimization
2.3 Build & Artifact Management	L2.5	L3.5	Distributed remote caching
2.4 Test Automation	L2.5	L3.5	AI test selection
2.5 Security & DevSecOps	L3.0	L3.5	AI-driven runtime protection
2.6 Release & Deployment Strategy	L2.5	L3.5	AI-driven release decisions
2.7 Observability & Monitoring	L3.0	L3.5	AI anomaly detection org-wide
2.8 Incident Management & SRE	L2.0	L3.0	AI-driven incident response
2.9 Chaos Engineering	L1.5	L2.5	Production chaos experiments
2.10 Compliance & Audit Automation	L2.5	L3.5	AI control attestation

2.3 Horizon 3: Transform (Months 18-36)

Target: L3.0 → L4.0 · Autonomous Operations and Self-Healing Systems

Key Initiatives

AUTONOMOUS SDLC

- ✓ Deploy multi-agent coding workflows
- ✓ Implement autonomous progressive delivery
- ✓ Achieve self-healing infrastructure

CONTINUOUS OPTIMIZATION

- ✓ AI-driven workload placement
- ✓ Predictive incident prevention
- ✓ Continuous compliance with AI verification

H3 Capability Targets

CAPABILITY	H2 EXIT	H3 TARGET
2.1 Source Control & Branching Strategy	L3.5	L4.0 — Continuous integration with AI gating
2.2 CI/CD Pipelines	L3.5	L4.0 — Self-healing pipelines
2.3 Build & Artifact Management	L3.5	L4.0 — Hermetic builds with provenance
2.4 Test Automation	L3.5	L4.0 — Predictive test orchestration
2.5 Security & DevSecOps	L3.5	L4.0 — Autonomous security response
2.6 Release & Deployment Strategy	L3.5	L4.0 — Autonomous progressive delivery
2.7 Observability & Monitoring	L3.5	L4.0 — Predictive incident prevention
2.8 Incident Management & SRE	L3.0	L4.0 — Self-healing systems
2.9 Chaos Engineering	L2.5	L4.0 — Continuous chaos with AI safety net
2.10 Compliance & Audit Automation	L3.5	L4.0 — Continuous compliance with AI verification

3. Resources

3.1 Technology Investments

The technologies below are recommended over the 36-month roadmap. Effort tier indicates the implementation cost of each — see legend below.

TECHNOLOGY	HORIZON	EFFORT	PURPOSE
Progressive Delivery Platform	H1	M	Canary + feature flags org-wide
AI Anomaly Detection	H1	M	Observability augmentation
Chaos Engineering Tooling	H2	S	Resilience validation
AI Pipeline Optimization	H2	M	Build/test/deploy intelligence
Self-Healing Pipelines	H3	L	Autonomous CI/CD

3.2 Team & Skills

ROLE	FTES	HORIZON	FOCUS
Platform Engineering Lead	1	H1	Pipeline strategy
SRE Engineers	4	H1	SRE function buildout
Security Engineers	2	H1	DevSecOps deepening
Platform Engineers	6	H2	Observability & chaos engineering

3.3 Effort Summary by Horizon

HORIZON	DURATION	EFFORT	FOCUS AREAS
H1	0-6 months	M	Progressive delivery, SRE foundation
H2	6-18 months	L	Chaos eng, AI pipelines
H3	18-36 months	L	Self-healing operations
TOTAL	36 months	L	Complete DevOps Lifecycle transformation

EFFORT TIER LEGEND

S	M	L	XL
Small 4-8 weeks · 2-3 FTE · single squad	Medium 2-4 months · 4-6 FTE · 1-2 squads	Large 4-9 months · 7-12 FTE · 2-3 squads	Extra-Large 9+ months · 12+ FTE · cross-org

4. Success Metrics

4.1 DORA Metrics Evolution

METRIC	CURRENT	H1 TARGET	H2 TARGET	H3 TARGET
Deployment Frequency	Weekly	Daily	Multi-daily	On-demand
Lead Time for Changes	1-7 days	<1 day	<4 hours	<1 hour
Change Failure Rate	15%	10%	7%	<5%
MTTR (P95)	8h	4h	1h	<30 min

4.2 Operational Metrics

METRIC	CURRENT	H1 TARGET	H2 TARGET	H3 TARGET
SLO Coverage	70%	100%	100%	100%
Game Days/yr	0	4	12	Continuous
Incident MTTR	8h	2h	30min	<10min auto

5. Risks & Mitigations

RISK	IMPACT	PROBABILITY	MITIGATION
Pipeline disruption during transition	HIGH	LOW	Staged rollout, parallel pipelines, automated rollback
Security regression with AI tooling	HIGH	LOW	AI-aware security scanning, mandatory review, audit trails
Tool sprawl	MEDIUM	MEDIUM	Standardize on validated tool catalog, sunset legacy tools per quarter

6. Recommended Next Steps

6.1 Immediate Actions (Next 30 Days)

- 1 Establish formal SRE function with named lead
- 2 Inventory existing pipeline maturity per service
- 3 Identify priority services for canary + feature flag rollout
- 4 Define SLO target framework
- 5 Procure progressive delivery tooling

6.2 H1 Launch Activities (Days 30-90)

- 1 Achieve 100% CI/CD pipeline coverage gap closure for prioritized services
- 2 Deploy AI anomaly detection to first 5 tier-1 services
- 3 Run first chaos engineering game day
- 4 Standardize postmortem template and tracking
- 5 Launch DevSecOps deepening initiative (DAST 100%, threat modeling)

6.3 Dependencies

- Part 1: Developer Productivity for AI test generation alignment
- Part 3: Application Platform observability stack alignment