

Cliente Exemplo S.A.

AI Transformation Roadmap

Part 1: Developer Productivity

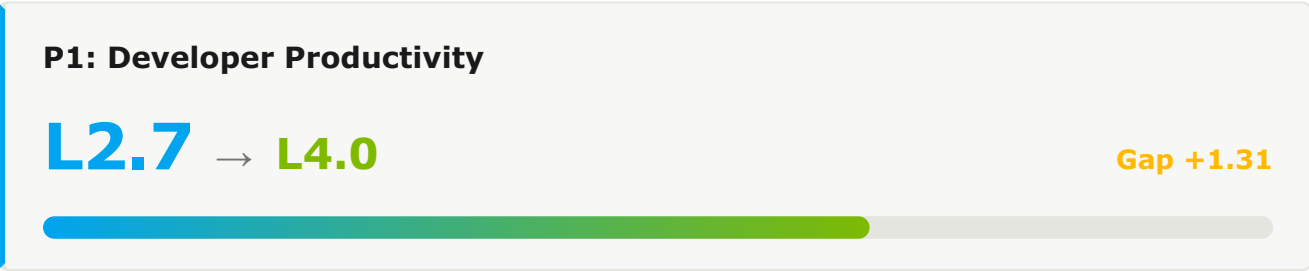
ASSESSMENT	AI Maturity Assessment 2026 H1
INDUSTRY	Financial Services / Insurance
ASSESSMENT DATE	2026-05-08
FRAMEWORK VERSION	1.0.0
GENERATED ON	2026-05-08
SCOPE	Engineering Organization

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1. Executive Summary

This document presents the transformation roadmap for Developer Productivity 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 (L2.7) to the target level (L4.0) over a 36-month period.



1.1 Current State Assessment

Metric	Current Value	Target Value	Gap
AI Coding Adoption	26.5%	>90%	+63.5pp
Suggestion Acceptance	30%	>50%	+20pp
Agent Mode Usage	0%	>40%	+40pp

1.2 Pillar 1 Capability Scores

#	CAPABILITY	CURRENT	TARGET	GAP	PRIORITY
1.1	PE AI Coding Assistants & Adoption	L3.0	L4.0	1.0	(PRIORITY.P2)
1.2	Code Review with AI developer group	L2.5	L3.0	0.5	(PRIORITY.P3)
1.3	Test Generation & TDD with AI developer group	L0.0	L3.0	0.0	(PRIORITY.P3)
1.4	Documentation Automation developer group	L2.5	L3.0	0.5	(PRIORITY.P3)
1.5	Developer Onboarding & Skills	L0.0	L3.0	0.0	(PRIORITY.P3)
1.6	PE IDE & Local Dev Environment developer group	L0.0	L3.0	0.0	(PRIORITY.P3)
1.7	AI-Assisted Refactoring & Modernization developer group	L0.0	L3.0	0.0	(PRIORITY.P3)
1.8	Productivity Metrics & SPACE	L0.0	L3.0	0.0	(PRIORITY.P3)

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: L2.7 → L2.5 · Establishing AI-Assisted Development Foundation

PE 1.1 AI Coding Assistants & Adoption Current: L3.0 → H1 Target: **L2.0** · Gap: -1.0

CURRENT STATE EVIDENCE

- 26.5% AI coding penetration (645 of 2,430 developers)
- 30% suggestion acceptance
- 0% Agent Mode usage

H1 INITIATIVES

- ✓ Deploy enterprise-tier AI coding licenses to 100% of developers
- ✓ Establish adoption metrics dashboard with weekly reporting
- ✓ Launch champions program (1 champion per 20 developers)
- ✓ Mandatory training: 4-hour onboarding for all developers

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
AI Coding Adoption Rate	26.5%	60%
Suggestion Acceptance Rate	30%	45%

1.2 Code Review with AI

Current: L2.5 → H1 Target: **L2.0** · Gap: -0.5

CURRENT STATE EVIDENCE

- <10% PRs using AI review
- No standardized policy

H1 INITIATIVES

- ✓ Deploy AI code review across all repositories
- ✓ Define mandatory checks for security and quality
- ✓ Integrate AI suggestions into PR workflow

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
AI-reviewed PRs	10%	75%

1.3 Test Generation & TDD with AI

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

CURRENT STATE EVIDENCE

- 2 teams piloting
- 80% coverage stable

H1 INITIATIVES

- ✓ Roll out AI test generation to all teams
- ✓ Introduce mutation testing tooling
- ✓ Establish coverage targets per service tier

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
Test Coverage	80%	85%
Mutation Score	N/A	60%

1.4 Documentation Automation

Current: L2.5 → H1 Target: **L2.5** · Gap: 0.0

CURRENT STATE EVIDENCE

- 30% APIs auto-documented
- ADRs manual

H1 INITIATIVES

- ✓ Standardize AI doc generation across all services
- ✓ Auto-generate ADRs from PR conversations
- ✓ Integrate doc validation into CI

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
API Doc Coverage	30%	85%

1.5 Developer Onboarding & Skills

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

CURRENT STATE EVIDENCE

- 4-6 week onboarding
- Informal AI exposure

H1 INITIATIVES

- ✓ Build AI-augmented onboarding portal
- ✓ Define AI proficiency levels and assessments
- ✓ Establish mentor-AI pairing for first 30 days

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
Time to First Commit	4-6 weeks	2 weeks

PE 1.6 IDE & Local Dev Environment

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

CURRENT STATE EVIDENCE

- 4-8h IDE setup
- 1 team on cloud IDE

H1 INITIATIVES

- ✓ Standardize dev containers across all repositories
- ✓ Roll out cloud IDE as default for new hires
- ✓ Create one-click environment templates per service

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
Setup Time	4-8h	<1h

1.7 AI-Assisted Refactoring & Modernization

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

CURRENT STATE EVIDENCE

- Manual refactoring
- No AI dependency upgrades

H1 INITIATIVES

- ✓ Pilot AI dependency upgrade automation
- ✓ Train teams on AI-driven refactoring patterns
- ✓ Establish technical-debt to AI-roadmap pipeline

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
Auto-Upgraded Deps/mo	0	20

1.8 Productivity Metrics & SPACE

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

CURRENT STATE EVIDENCE

- DORA at portfolio level
- Quarterly surveys

H1 INITIATIVES

- ✓ Build real-time productivity dashboard
- ✓ Complete SPACE adoption (5 of 5 dimensions)
- ✓ Integrate AI-derived signals into engineering reviews

SUCCESS METRICS

METRIC	CURRENT	H1 TARGET
SPACE Coverage	60%	100%

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
1.1 AI Coding Assistants & Adoption	L2.0	L3.0	Agent Mode rollout
1.2 Code Review with AI	L2.0	L3.0	Multi-model review consensus
1.3 Test Generation & TDD with AI	L2.5	L3.5	Property-based testing
1.4 Documentation Automation	L2.5	L3.5	Knowledge graph integration
1.5 Developer Onboarding & Skills	L2.0	L3.0	Personalized AI learning paths
1.6 IDE & Local Dev Environment	L2.0	L3.0	Cloud IDE org-wide
1.7 AI-Assisted Refactoring & Modernization	L2.0	L3.0	Multi-step refactoring agents
1.8 Productivity Metrics & SPACE	L2.5	L3.5	Predictive productivity analytics

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
1.1 AI Coding Assistants & Adoption	L3.0	L4.0 — Autonomous code generation with multi-agent workflows
1.2 Code Review with AI	L3.0	L4.0 — Autonomous review with human approval gate
1.3 Test Generation & TDD with AI	L3.5	L4.0 — Self-evolving test suites
1.4 Documentation Automation	L3.5	L4.0 — Self-maintaining documentation
1.5 Developer Onboarding & Skills	L3.0	L4.0 — Self-directed learning with AI tutors
1.6 IDE & Local Dev Environment	L3.0	L4.0 — Ephemeral on-demand environments
1.7 AI-Assisted Refactoring & Modernization	L3.0	L4.0 — Continuous autonomous modernization
1.8 Productivity Metrics & SPACE	L3.5	L4.0 — Continuous AI coaching

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
Enterprise AI Coding Platform	H1	M	AI-assisted coding for 200+ developers
Cloud IDE Platform	H1	M	Standardized dev environments
Agent Mode Rollout	H2	L	Agentic coding org-wide
AI Test Generation Suite	H2	M	Test automation augmentation
Multi-Agent Code Workflows	H3	L	Autonomous coding flows

3.2 Team & Skills

ROLE	FTES	HORIZON	FOCUS
Developer Experience Lead	1	H1	Strategy & adoption
Developer Experience Engineers	4	H1	Tool integration & training
AI Adoption Champions	10	H1	Embedded change agents (part-time)
Developer Experience Engineers	6	H2	Agent Mode rollout & support

3.3 Effort Summary by Horizon

HORIZON	DURATION	EFFORT	FOCUS AREAS
H1	0-6 months	M	Foundation, license rollout, basic adoption
H2	6-18 months	L	Agent Mode scale, AI test gen
H3	18-36 months	L	Multi-agent autonomous workflows
TOTAL	36 months	L	Complete Developer Productivity transformation

EFFORT TIER LEGEND

S

Small
4-8 weeks · 2-3 FTE ·
single squad

M

Medium
2-4 months · 4-6 FTE · 1-2
squads

L

Large
4-9 months · 7-12 FTE ·
2-3 squads

XL

Extra-Large
9+ months · 12+ FTE ·
cross-org

4. Success Metrics

4.1 Developer Productivity Metrics

METRIC	CURRENT	H1 TARGET	H2 TARGET	H3 TARGET
AI Coding Adoption Rate	26.5%	60%	85%	>95%
Suggestion Acceptance	30%	45%	55%	>60%
Time to First Commit	4-6 weeks	2 weeks	<1 week	<3 days

4.2 Quality Metrics

METRIC	CURRENT	H1 TARGET	H2 TARGET	H3 TARGET
Test Coverage	80%	85%	90%	>95%
Mutation Score	N/A	60%	75%	>85%

5. Risks & Mitigations

RISK	IMPACT	PROBABILITY	MITIGATION
Developer adoption resistance	HIGH	MEDIUM	Change management, hands-on training, champions program, executive visibility
AI suggestion quality variance	MEDIUM	MEDIUM	Quality monitoring, model tuning, feedback loops
Skills gap in AI tooling	MEDIUM	HIGH	Structured training, pair programming with AI, continuous learning paths

6. Recommended Next Steps

6.1 Immediate Actions (Next 30 Days)

- 1 Secure executive sponsorship for Pillar 1 transformation
- 2 Procure enterprise AI coding licenses for all developers
- 3 Identify 3 pilot teams for AI coding deep-dive
- 4 Establish baseline AI coding metrics dashboard
- 5 Launch champions program with first cohort of 10 champions

6.2 H1 Launch Activities (Days 30-90)

- 1 Roll out enterprise AI coding to first 50% of developers
- 2 Deliver mandatory AI coding training to pilot teams
- 3 Standardize dev containers across top 10 repositories
- 4 Begin cloud IDE pilot with 1 development team
- 5 Publish first weekly AI adoption metrics report

6.3 Dependencies

- Part 2: DevOps Lifecycle transformation alignment for CI integration
- Part 3: Application Platform IDP work for consistent dev experience
- Part 4: Implementation Guide governance for change management