

Cliente Exemplo S.A.

Roadmap de Transformação em IA

Parte 3: Application Platform

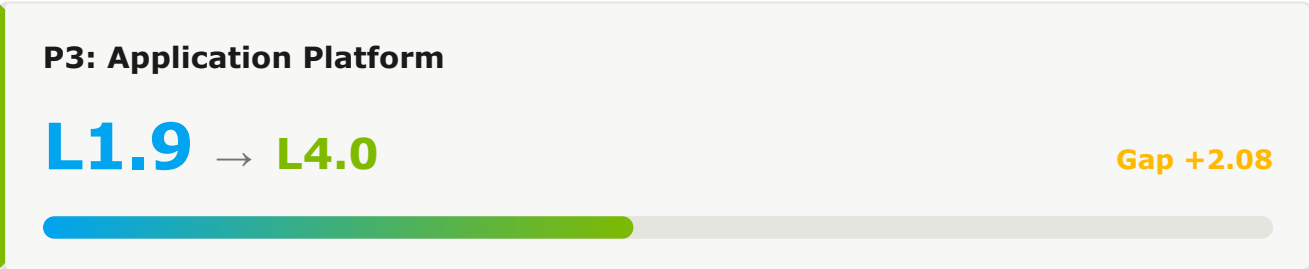
ASSESSMENT	AI Maturity Assessment 2026 H1
INDÚSTRIA	Financial Services / Insurance
DATA DO ASSESSMENT	2026-05-08
VERSÃO DO FRAMEWORK	1.0.0
GERADO EM	2026-05-08
ESCOPO	Engineering Organization

Sumário

1. Resumo Executivo	.
2. Roadmap de Transformação	.
2.1 Horizonte 1: Fundação (Meses 0-6)	.
2.2 Horizonte 2: Escala (Meses 6-18)	.
2.3 Horizonte 3: Transformação (Meses 18-36)	.
3. Recursos	.
4. Métricas de Sucesso	.
5. Riscos e Mitigações	.
6. Próximos Passos Recomendados	.

1. Resumo Executivo

Este documento apresenta o roadmap de transformação para Application Platform como parte da jornada de AI-Native Software Delivery Maturity de Cliente Exemplo S.A.. O roadmap delinea as iniciativas estratégicas, esforço e cronograma necessários para evoluir da maturidade atual do pilar (L1.9) ao nível-alvo (L4.0) ao longo de um período de 36 meses.



1.1 Avaliação do Estado Atual

MÉTRICA	VALOR ATUAL	VALOR ALVO	GAP
Platform Adoption	40%	>85%	+45pp
MTTR	4-8 hours	<30 min	Significant
Uptime	99.5%	99.95%	+0.45pp

1.2 Pontuações de Capabilities do Pilar 3

#	CAPABILITY	ATUAL	META	GAP	PRIORIDADE
3.1	PE Cloud-Native Architecture	L2.6	L3.0	0.4	(PRIORITY.P3)
3.2	PE Internal Developer Platform (IDP)	L0.0	L3.0	0.0	(PRIORITY.P3)
3.3	Containerization & Orchestration	L2.2	L3.0	0.8	(PRIORITY.P3)
3.4	API & Microservices Management	L0.0	L3.0	0.0	(PRIORITY.P3)
3.5	Data Platform & Lakehouse	L0.8	L4.0	3.2	(PRIORITY.P0)
3.6	PE AI/ML Platform	L0.0	L3.0	0.0	(PRIORITY.P3)
3.7	Infrastructure-as-Code	L0.0	L3.0	0.0	(PRIORITY.P3)
3.8	FinOps & Cost Optimization	L0.0	L3.0	0.0	(PRIORITY.P3)
3.9	Reliability & Resilience Engineering	L0.0	L3.0	0.0	(PRIORITY.P3)
3.10	PE Platform Adoption & Engineering Culture	L3.0	L4.0	1.0	BAIXA

2. Roadmap de Transformação

A transformação se desdobra em três horizontes temporais — H1 (Fundação, Meses 0-6), H2 (Escala, Meses 6-18) e H3 (Transformação, Meses 18-36) — permitindo construção progressiva de capabilities enquanto entrega valor incremental em cada etapa.

2.1 Horizonte 1: Fundação (Meses 0-6)

Meta: L1.9 → L2.5 · Establishing AI-Assisted Development Foundation

PE 3.1 Cloud-Native Architecture

Atual: L2.6 → Meta H1: L2.5 · Gap: -0.1

EVIDÊNCIAS DO ESTADO ATUAL

- 70% containerized
- Service mesh pilot

INICIATIVAS H1

- ✓ Plan modernization for legacy monoliths
- ✓ Roll out service mesh org-wide
- ✓ Adopt event-driven architecture for new services

MÉTRICAS DE SUCESSO

MÉTRICA	ATUAL	META H1
Containerization	70%	90%

PE 3.2 Internal Developer Platform (IDP)

Atual: L0.0 → Meta H1: **L1.5** · Gap: 1.5

EVIDÊNCIAS DO ESTADO ATUAL

- No IDP
- Service catalog planned
- 1 team experimenting

INICIATIVAS H1

- ✓ Define IDP vision and target architecture
- ✓ Deploy minimum-viable service catalog
- ✓ Identify and onboard 3 pilot teams to IDP

MÉTRICAS DE SUCESSO

MÉTRICA	ATUAL	META H1
Teams on IDP	0	3

3.3 Containerization & Orchestration

Atual: L2.2 → Meta H1: **L3.0** · Gap: 0.8

EVIDÊNCIAS DO ESTADO ATUAL

- K8s production
- GitOps
- 90% auto-scaling

INICIATIVAS H1

- ✓ Pilot AI-driven workload placement
- ✓ Optimize resource utilization with predictive scaling
- ✓ Standardize multi-cluster patterns

MÉTRICAS DE SUCESSO

MÉTRICA	ATUAL	META H1
Cluster Utilization	60%	75%

3.4 API & Microservices Management

Atual: L0.0 → Meta H1: **L2.5** · Gap: 2.5

EVIDÊNCIAS DO ESTADO ATUAL

- 70% OpenAPI
- No contract testing

INICIATIVAS H1

- ✓ Mandate OpenAPI specs for 100% of services
- ✓ Deploy contract testing in CI
- ✓ Enable AI-driven API discovery

MÉTRICAS DE SUCESSO

MÉTRICA	ATUAL	META H1
OpenAPI Coverage	70%	100%

3.5 Data Platform & Lakehouse

Atual: L0.8 → Meta H1: **L2.5** · Gap: 1.7

EVIDÊNCIAS DO ESTADO ATUAL

- Lakehouse deployed
- Partial DQ monitoring

INICIATIVAS H1

- ✓ Expand data quality monitoring to all critical pipelines
- ✓ Roll out data mesh principles to 3 domains
- ✓ Standardize data contracts

MÉTRICAS DE SUCESSO

MÉTRICA	ATUAL	META H1
DQ Coverage	50%	85%

PE 3.6 AI/ML Platform

Atual: L0.0 → Meta H1: **L3.0** · Gap: 3.0

EVIDÊNCIAS DO ESTADO ATUAL

- 5 production use cases
- A/B testing
- Feature store pilot

INICIATIVAS H1

- ✓ GA the feature store for all teams
- ✓ Expand MLOps to 15+ use cases
- ✓ Deploy model monitoring with drift detection

MÉTRICAS DE SUCESSO

MÉTRICA	ATUAL	META H1
Production Models	5	15

3.7 Infrastructure-as-Code

Atual: L0.0 → Meta H1: **L3.0** · Gap: 3.0

EVIDÊNCIAS DO ESTADO ATUAL

- 100% IaC
- Module testing
- Drift detection

INICIATIVAS H1

- ✓ Pilot AI-assisted module generation
- ✓ Deploy policy-as-code with AI suggestions
- ✓ Standardize module versioning

MÉTRICAS DE SUCESSO

MÉTRICA	ATUAL	META H1
Module Reuse	60%	75%

3.8 FinOps & Cost Optimization

Atual: L0.0 → Meta H1: **L2.5** · Gap: 2.5

EVIDÊNCIAS DO ESTADO ATUAL

- Tags enforced
- Manual rightsizing

INICIATIVAS H1

- ✓ Deploy automated rightsizing
- ✓ Build predictive cost analytics
- ✓ Establish FinOps as a formal practice

MÉTRICAS DE SUCESSO

MÉTRICA	ATUAL	META H1
Cost Variance	±15%	±5%

3.9 Reliability & Resilience Engineering

Atual: L0.0 → Meta H1: **L2.0** · Gap: 2.0

EVIDÊNCIAS DO ESTADO ATUAL

- Multi-AZ tier-1
- 20% multi-region
- Inconsistent DR

INICIATIVAS H1

- ✓ Standardize quarterly recovery testing
- ✓ Expand multi-region to 60% of services
- ✓ Deploy reliability scorecards

MÉTRICAS DE SUCESSO

MÉTRICA	ATUAL	META H1
Uptime (P99)	99.5%	99.9%

PE 3.10 Platform Adoption & Engineering Culture

Atual: L3.0 → Meta H1: **L3.0** · Gap: 0.0

EVIDÊNCIAS DO ESTADO ATUAL

- Strong CoP
- Product mindset
- Quarterly surveys

INICIATIVAS H1

- ✓ Deploy AI-driven platform feedback analytics
- ✓ Establish platform OKRs with AI baselines
- ✓ Run platform innovation sprints

MÉTRICAS DE SUCESSO

MÉTRICA	ATUAL	META H1
Platform NPS	+30	+45

2.2 Horizonte 2: Escala (Meses 6-18)

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

Iniciativas Principais

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

Metas de Capabilities — H2

CAPABILITY	SAÍDA H1	META H2	HABILITADOR-CHAVE
3.1 Cloud-Native Architecture	L2.5	L3.0	Service mesh standardization
3.2 Internal Developer Platform (IDP)	L1.5	L3.0	IDP general availability
3.3 Containerization & Orchestration	L3.0	L3.5	AI workload placement
3.4 API & Microservices Management	L2.5	L3.5	AI API design assistant
3.5 Data Platform & Lakehouse	L2.5	L3.5	AI data quality
3.6 AI/ML Platform	L3.0	L3.5	Production drift management
3.7 Infrastructure-as-Code	L3.0	L3.5	AI module generation
3.8 FinOps & Cost Optimization	L2.5	L3.5	AI cost optimization
3.9 Reliability & Resilience Engineering	L2.0	L3.0	Cross-region resilience
3.10 Platform Adoption & Engineering Culture	L3.0	L3.5	AI platform analytics

2.3 Horizonte 3: Transformação (Meses 18-36)

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

Iniciativas Principais

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

Metas de Capabilities — H3

CAPABILITY	SAÍDA H2	META H3
3.1 Cloud-Native Architecture	L3.0	L4.0 — Cloud-native by default with mesh-aware routing
3.2 Internal Developer Platform (IDP)	L3.0	L4.0 — AI-powered platform with golden paths
3.3 Containerization & Orchestration	L3.5	L4.0 — Autonomous workload optimization
3.4 API & Microservices Management	L3.5	L4.0 — Autonomous API governance
3.5 Data Platform & Lakehouse	L3.5	L4.0 — Self-serving data products
3.6 AI/ML Platform	L3.5	L4.0 — Self-improving model lifecycle
3.7 Infrastructure-as-Code	L3.5	L4.0 — Autonomous infrastructure provisioning
3.8 FinOps & Cost Optimization	L3.5	L4.0 — Continuous autonomous optimization
3.9 Reliability & Resilience Engineering	L3.0	L4.0 — Autonomous resilience orchestration
3.10 Platform Adoption & Engineering Culture	L3.5	L4.0 — Self-improving platform with AI insights

3. Recursos

3.1 Investimentos em Tecnologia

As tecnologias abaixo são recomendadas ao longo do roadmap de 36 meses. O nível de esforço indica o custo de implementação de cada uma — veja legenda abaixo.

TECNOLOGIA	HORIZONTE	ESFORÇO	PROPÓSITO
Service Catalog & IDP MVP	H1	L	Self-service foundation
Service Mesh	H1	M	Multi-cluster routing
Feature Store GA	H1	M	MLOps maturity
IDP General Availability	H2	XL	Org-wide self-service
AI Workload Placement	H2	M	Predictive scaling
Autonomous Platform Operations	H3	L	Self-improving platform

3.2 Time e Skills

PAPEL	FTES	HORIZONTE	FOCO
Platform Engineering Lead	1	H1	IDP strategy & architecture
Platform Engineers	8	H1	IDP buildout
MLOps Engineers	3	H1	AI/ML platform maturation
Platform Engineers	12	H2	IDP GA & scale operations

3.3 Resumo de Esforço por Horizonte

HORIZONTE	DURAÇÃO	ESFORÇO	ÁREAS DE FOCO
H1	0-6 months	L	IDP MVP, service mesh, MLOps GA
H2	6-18 months	XL	IDP GA, predictive operations
H3	18-36 months	L	Autonomous platform, AI insights
TOTAL	36 meses	XL	Transformação completa do Application Platform

LEGENDA DE NÍVEL DE ESFORÇO

S

Pequeno

4-8 semanas · 2-3 FTE · 1 squad

M

Médio

2-4 meses · 4-6 FTE · 1-2 squads

L

Grande

4-9 meses · 7-12 FTE · 2-3 squads

XL

Extra-Grande

9+ meses · 12+ FTE · cross-org

4. Métricas de Sucesso

4.1 Métricas de Platform Engineering

MÉTRICA	ATUAL	META H1	META H2	META H3
Teams on IDP	0	3	All	All + AI golden paths
Platform NPS	+30	+45	+55	>+60
Self-Service Time-to-Provision	Days	Hours	Minutes	Instant

4.2 Métricas de Plataforma de IA

MÉTRICA	ATUAL	META H1	META H2	META H3
Production Models	5	15	40	>80
Model Drift Detection	Manual	Automated	Predictive	Self-correcting

4.3 Métricas de Resiliência

MÉTRICA	ATUAL	META H1	META H2	META H3
Uptime (P99)	99.5%	99.9%	99.95%	99.99%
Multi-Region Coverage	20%	60%	85%	100%

5. Riscos e Mitigações

RISCO	IMPACTO	PROBABILIDADE	MITIGAÇÃO
IDP adoption stalls	ALTA	MÉDIA	Pilot teams as internal champions, golden paths for top use cases, exec sponsorship
Legacy modernization complexity	ALTA	ALTA	Strangler fig pattern, dedicated modernization team, phased decommission
Cost overrun on platform investments	MÉDIA	MÉDIA	Quarterly FinOps reviews, effort tier gating, pilot before scale

6. Próximos Passos Recomendados

6.1 Ações Imediatas (Próximos 30 Dias)

- 1 Define IDP target architecture and golden-path principles
- 2 Hire Platform Engineering Lead
- 3 Inventory existing platform capabilities and gaps
- 4 Identify 3 pilot teams for IDP early adoption
- 5 Procure service mesh tooling

6.2 Atividades de Lançamento H1 (Dias 30-90)

- 1 Deploy minimum-viable service catalog
- 2 Onboard first 3 pilot teams to IDP MVP
- 3 Begin service mesh deployment to 30% of services
- 4 Launch feature store GA
- 5 Establish platform-as-product OKRs

6.3 Dependências

- Part 1: Developer Productivity adoption metrics for IDP success measurement
- Part 2: DevOps Lifecycle observability investments shared with platform