

ANTONIO A. MALAGUTTI

PROJECT MANAGEMENT CASE PORTFOLIO

📅 2008 ~ 2026

📁 1. GOVERNANCE, METHODOLOGICAL FRAMEWORKS, AND PROCESSES

CASE #1 AGILE AND HYBRID METHODOLOGIES

Kroton-Cogna / Accenture

CONTEXT (CHALLENGE)

Implementing Scrum, Kanban, and SAFe (Scaled Agile Framework) to scale agility across large organizations.

SITUATION

The company had isolated teams experiencing delayed deliveries and a lack of synchronization between departments.

TASK

Scale agility to align more than 50 developers and ensure delivery synchronization.

ACTION

Implemented the SAFe framework, designed the Agile Release Train (ART) structure, facilitated PI Planning, and trained leadership.

RESULT

Achieved synchronization across departments, reduced delivery lead time, and established a collaborative culture.

BUSINESS METRICS

Reduced delivery Lead Time

Increased team Throughput

TECHNICAL ARCHITECTURE

ALM tools (Jira/Azure DevOps)

Inter-squad technical dependency mapping

GOVERNANCE

Program Increment (PI) Planning rituals

Agile Release Train (ART) synchronization and System Demos

CASE #2 PMO IMPLEMENTATION

Deutsche Bank / CI&T

CONTEXT (CHALLENGE)

Structuring a project management office focused on governance, standardization, and executive reporting.

SITUATION

The bank faced a lack of visibility regarding the actual status of global projects.

TASK

Create a centralized PMO structure to ensure governance and standardization.

ACTION

Established weekly reporting processes, standardized tools, and created KPIs (CPI and SPI).

RESULT

Provided greater transparency for the board, financial predictability, and a reduction in rework.

BUSINESS METRICS

Global budget accuracy

Reduced schedule variance

TECHNICAL ARCHITECTURE

Integrated PPM (Project Portfolio Management) systems

Corporate analytical dashboards

GOVERNANCE

Earned Value Management (EVM) via CPI and SPI

Weekly executive reporting for the international board

CASE #3 PROJECT PORTFOLIO MANAGEMENT

Itaú Unibanco / CI&T

CONTEXT (CHALLENGE)

Strategic alignment between IT initiatives and the organization's business objectives.

SITUATION

An excessive number of projects were being initiated without a clear value analysis.

TASK

Implement Lean Portfolio Management to align technical execution with business strategy.

ACTION

Prioritized initiatives based on WSJF and established quarterly portfolio review rituals.

RESULT

Gained total focus on highest ROI initiatives and decommissioned low-value projects.

BUSINESS METRICS

Portfolio Return on Investment (ROI)

Capex allocation efficiency rate

TECHNICAL ARCHITECTURE

IT engineering capacity modeling

Legacy systems dependency matrix

GOVERNANCE

Lean Portfolio Management (LPM)

Strategic prioritization via WSJF (Weighted Shortest Job First)

CASE #4**CULTURE AND ORGANIZATIONAL CHANGE MANAGEMENT**

Kroton-Cogna / Accenture

| CONTEXT (CHALLENGE)

Facilitating cultural transition during process changes or mergers.

| SITUATION

High resistance to the new agile methodology at the managerial level.

| TASK

Facilitate the cultural transition and reduce resistance to new processes.

| ACTION

Applied the ADKAR model, conducted alignment workshops, and established a Change Agents network.

| RESULT

Reduced resistance and accelerated the adoption of new working processes.

BUSINESS METRICS

Adoption rate of new working tools

Reduced turnover during structural transitions

TECHNICAL ARCHITECTURE

Corporate communication and training platforms

Internal engagement analytical mapping

GOVERNANCE

ADKAR change management framework

Periodic forums with the Change Agents network

CASE #5**LEAN AND OPERATIONAL EFFICIENCY**

Natura / Accenture

| CONTEXT (CHALLENGE)

Applying Lean principles to eliminate waste and optimize delivery flow.

| SITUATION

The development flow was filled with bottlenecks and unnecessary wait times.

| TASK

Reduce waste and optimize the delivery pipeline.

| ACTION

Conducted Value Stream Mapping (VSM) and integrated redundant bureaucratic steps.

| RESULT

Achieved a 15% reduction in operational costs and improved Cycle Time.

BUSINESS METRICS

15% reduction in operational costs

Delivery Cycle Time optimization

TECHNICAL ARCHITECTURE

Analytical mapping of software operational flow

Approval workflow automation systems

GOVERNANCE

Value Stream Mapping (VSM)

Waste elimination in the demand pipeline

CASE #6**LARGE-SCALE AGILE TRANSFORMATION**

Itaú BBA / CI&T

CONTEXT (CHALLENGE)

Transitioning from traditional to agile models across the entire organization.

SITUATION

The company wanted to shift to agile but did not know where to begin.

TASK

Lead the transition from traditional to agile operating models.

ACTION

Started with a pilot project, provided Agile Coaching for teams, and delivered executive mentorship.

RESULT

Successfully transformed the business unit to operate under agile principles.

BUSINESS METRICS

Improved Time-to-Market for product launches

Increased end-customer satisfaction index

TECHNICAL ARCHITECTURE

Organizational infrastructure migration to autonomous squads

Connected collaboration tools architecture

GOVERNANCE

Central agile transformation committee

Continuous executive mentoring and alignment

CASE #7**DIGITAL TRANSFORMATION AND MULTIDISCIPLINARY TEAMS**

Gafisa / Ci&T

CONTEXT (CHALLENGE)

Unifying three legacy systems into a single operations platform, managing the priority misalignment of a team of 25 professionals from different specialties.

SITUATION

Misalignment of priorities among silos within a multidisciplinary team (data engineers, UX specialists, and business analysts) during the modernization of legacy systems.

TASK

Unify three legacy systems into a single operations platform, ensuring delivery cohesion and mitigating technical risks.

ACTION

Implemented a value stream based on shared OKRs, designed the governance matrix, and worked directly with tech leads to mitigate architectural risks.

RESULT

Reduced Time-to-Market for new features by 35% and saved USD 1.2 million in operational costs within the first year.

BUSINESS METRICS

35% reduction in Time-to-Market

USD 1.2 million in operational cost savings in the first year

TECHNICAL ARCHITECTURE

Integrated operations platform

Modernization and consolidation of legacy architectures into unified systems

GOVERNANCE

Value stream based on shared OKRs

Integrated multidisciplinary governance matrix working with tech leads

2. PEOPLE MANAGEMENT, TEAM DYNAMICS, AND LEADERSHIP

CASE #8 REMOTE AND GLOBAL TEAM LEADERSHIP

Grupo Boticário / Accenture

CONTEXT (CHALLENGE)

Coordinating geographically distributed teams, ensuring productivity and engagement.

SITUATION

The team was suffering from a lack of cohesion due to physical distance.

TASK

Maintain productivity and engagement within a geographically distributed team.

ACTION

Created check-in rituals, asynchronous dailies, and virtual boards for transparency.

RESULT

Maintained high engagement and on-time deliveries within a 100% remote team.

BUSINESS METRICS

Punctuality in remote deliveries

Team engagement score (eNPS)

TECHNICAL ARCHITECTURE

Cloud-based virtual work environments

Asynchronous distributed communication tools

GOVERNANCE

Structured check-in rituals

Virtual boards for continuous operational visibility

CASE #9**TEAM CONFLICT RESOLUTION**

Grendene / Meta IT

| CONTEXT (CHALLENGE)

Mediating friction between team members, turning crises into improvement opportunities.

| SITUATION

An underlying conflict between development and QA was stalling project deliveries.

| TASK

Turn the crisis into an opportunity and guarantee product quality.

| ACTION

Conducted mediation sessions, implemented psychological safety dynamics, and established shared quality goals.

| RESULT

Fostered a healthy work environment and achieved a drastic reduction in bug density.

BUSINESS METRICS

Drastic reduction in post-delivery bug density

Stabilization of Sprint delivery pace

TECHNICAL ARCHITECTURE

Integrated DevOps environment linking development and testing tools

QA report automation

GOVERNANCE

Formal mediation sessions and psychological safety dynamics

Shared technical quality goals between Engineering and QA

CONTEXT (CHALLENGE)

Identifying and developing new leaders within the organization.

SITUATION

Faced a need to scale teams amidst a shortage of prepared technical leadership.

TASK

Develop new tech leaders with a strong business and management mindset.

ACTION

Established a mentorship program focused on Soft Skills, Strategic Management, and Situational Leadership.

RESULT

Promoted three new Tech Leads who are now successfully managing squads.

BUSINESS METRICS

Internal team scalability capacity

High-seniority technical talent retention

TECHNICAL ARCHITECTURE

Competency mapping and Skills Matrix

Decentralized leadership organizational structure

GOVERNANCE

Structured mentorship program in situational leadership

Periodic management maturity assessment for new Tech Leads

Pernambucanas / Meta IT

CONTEXT (CHALLENGE)

Creating an environment that fosters high performance and team well-being.

SITUATION

The team was demotivated due to aggressive deadlines and a lack of recognition.

TASK

Stimulate high performance and boost team well-being.

ACTION

Implemented a clear goal system, celebration rituals, and technical autonomy.

RESULT

Significantly increased productivity and achieved a drop in turnover.

BUSINESS METRICS

Increased operational productivity

Drop in employee turnover rate

TECHNICAL ARCHITECTURE

Analytical workload metrics per sprint

Internal continuous feedback and recognition systems

GOVERNANCE

Definition of transparent performance goals

Celebration rituals and regulated technical autonomy framework

CONTEXT (CHALLENGE)

Applying leadership principles based on autonomy, resilience, and self-management.

SITUATION

Leaders were losing focus and calm in high-pressure environments.

TASK

Apply principles of autonomy, resilience, and self-management to leadership.

ACTION

Provided training on the Dichotomy of Control and absolute objectivity (Stoicism).

RESULT

Reduced management stress and enabled fast, rational decision-making.

BUSINESS METRICS

Reduced response time to critical incidents

Operational stability of management under heavy pressure

TECHNICAL ARCHITECTURE

Analytical decision tree models for crisis scenarios

Corporate resilience mapping

GOVERNANCE

Sovereign leadership framework based on Stoic philosophy

Rational analysis rituals based on the Dichotomy of Control

 3. RISK, CRISIS, AND PROJECT RECOVERY MANAGEMENT (TURNAROUND)

CASE #13

RISK AND UNCERTAINTY MANAGEMENT

Bradesco / CI&T

CONTEXT (CHALLENGE)

Proactively identifying and mitigating risks that could compromise the project.

SITUATION

Faced a critical data migration with a high probability of technical failure.

TASK

Proactively mitigate risks to ensure project success.

ACTION

Created a dynamic risk matrix, contingency plans, and technical PoCs.

RESULT

Anticipated and resolved three severe issues before they impacted the schedule.

BUSINESS METRICS

Zero downtime in critical production services

Prevention of unforeseen costs due to schedule delays

TECHNICAL ARCHITECTURE

Migration Proof of Concepts (PoCs) isolated in a sandbox

Automated Rollback architecture

GOVERNANCE

Dynamic and live risk matrix (FMEA / Probability Curve)

Monitoring in a preventive technical committee

CASE #14**PROJECT CRISIS MANAGEMENT**

Banco Original / Ci&T

| CONTEXT (CHALLENGE)

Taking decisive action in emergency situations to guarantee continuity and delivery.

| SITUATION

A strategic project was halted due to complex technical roadblocks.

| TASK

Ensure project continuity and delivery during an emergency situation.

| ACTION

Provided direct leadership via a war room, focused on the critical MVP, and realigned expectations.

| RESULT

Achieved delivery within the regulatory deadline and complete post-crisis stabilization.

BUSINESS METRICS

Adherence to regulatory contract deadlines

Minimization of losses due to project unavailability

TECHNICAL ARCHITECTURE

Isolation of MVP technical scope into stable microservices

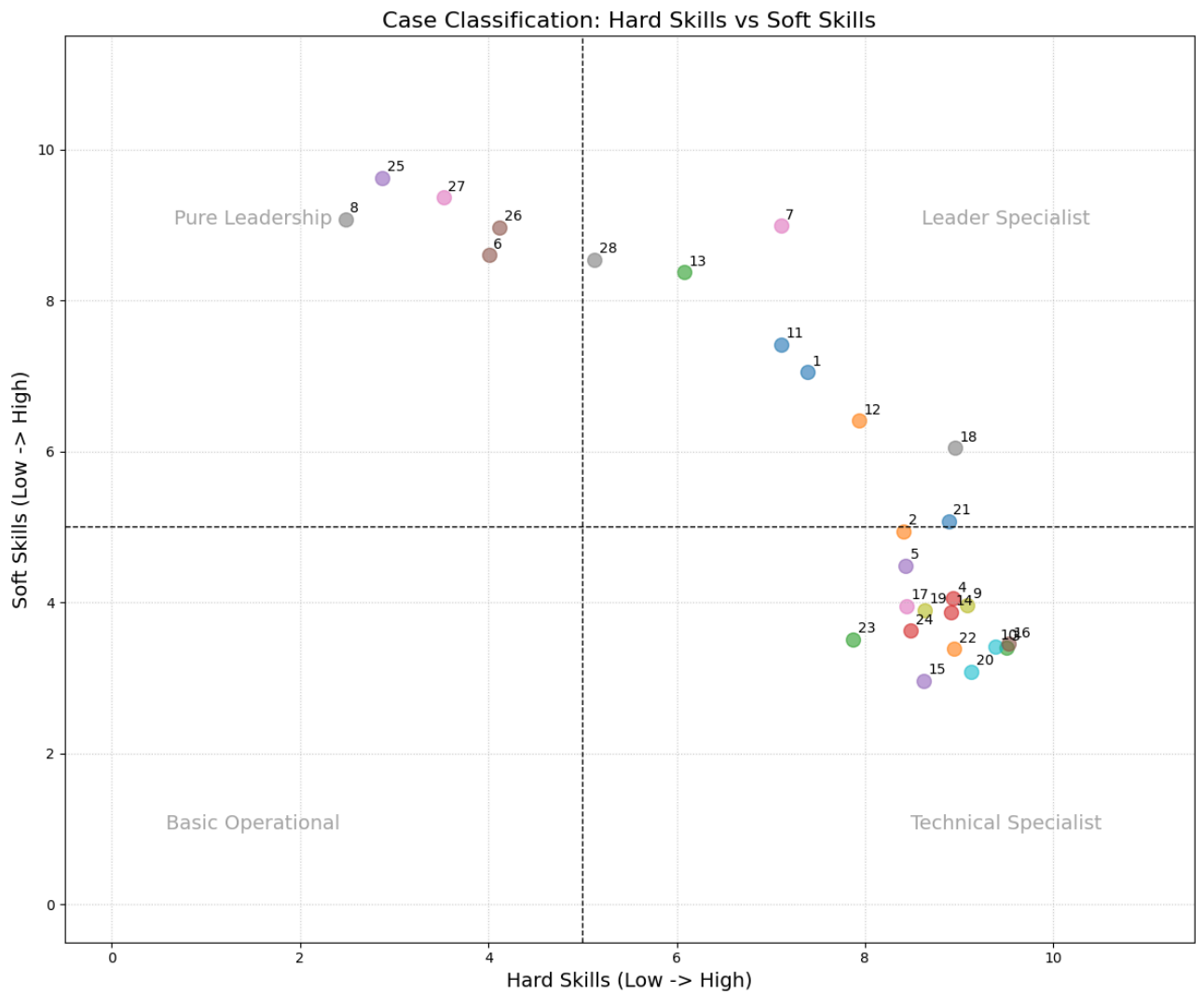
Emergency code bottleneck diagnosis

GOVERNANCE

Daily War Room setup led by the project manager

Formal scope renegotiation process with senior management

CASE PORTFOLIO ANALYSIS: PROJECT MANAGEMENT



Visualization of the distribution of the 28 cases based on the balance between **Hard Skills** (Technical/Processes) and **Soft Skills** (Leadership/Resilience).

CASE #15**PROJECT RECOVERY (TURNAROUND)**

Mapfre Seguros / Accenture

CONTEXT (CHALLENGE)

Reversing negative results in projects that were spinning out of control.

SITUATION

The project was over budget and facing a six-month delay.

TASK

Reverse negative outcomes and regain control of the project.

ACTION

Conducted a deep-dive diagnosis, reset governance, and descoped to the bare essentials.

RESULT

Successfully delivered the adjusted scope and restored client trust.

BUSINESS METRICS

Post-overrun financial stabilization

Recovery of client trust index (NPS)

TECHNICAL ARCHITECTURE

Temporary freeze on new architectural changes

Technical infrastructure and code auditing

GOVERNANCE

Complete reset of the previous governance model

Forced scope reduction tied to rigid weekly checkpoints

CONTEXT (CHALLENGE)

Proactive coordination of high-performance infrastructure risks and legal compliance in a proprietary AI implementation project.

SITUATION

Potential schedule bottlenecks caused by critical dependencies on cloud GPU instance provisioning and legal data compliance clearance.

TASK

Ensure strict adherence to project deadlines and mitigate delay risks regarding third-party integrations.

ACTION

Utilized Critical Path Method (CPM) mapping, created a mitigation plan with a secondary vendor (open architecture fallback), and accelerated procurement and legal compliance clearance 30 days prior to development.

RESULT

Integrated 100% of dependencies by the code freeze date, ensuring strict on-time delivery and eliminating the risk of contractual late fees.

BUSINESS METRICS

100% On-Time Delivery on the final deadline

Total elimination of financial penalties and late fees

TECHNICAL ARCHITECTURE

Multicloud strategy for high-performance processing

Open architecture based on decoupled microservices for technical fallback

GOVERNANCE

Proactive management based on the Critical Path Method (CPM)

Acceleration of legal compliance cycles and procurement processes

 4. FINANCE, FINOPS, AND BUDGET MANAGEMENT

CASE #17

BUDGET MANAGEMENT (CAPEX/OPEX)

Grupo Globo

CONTEXT (CHALLENGE)

Strictly controlling project financial resources to guarantee economic health.

SITUATION

Lack of control between capital expenditure (Capex) and operational expenditure (Opex).

TASK

Ensure the economic health of the project through rigorous financial control.

ACTION

Developed a detailed financial management model, applied Cloud FinOps practices, and made monthly adjustments.

RESULT

Delivered the project 5% under the initially approved budget.

BUSINESS METRICS

- Project delivered 5% under the initial estimate
- Corporate financial balance sheet optimization

TECHNICAL ARCHITECTURE

- Integrated IT billing and cost tracking systems
- Deployment of cloud cost monitoring tools

GOVERNANCE

- Rigorous Capex and Opex allocation control
- Alignment with cloud financial governance principles (FinOps)

Grupo Globo / Accenture

CONTEXT (CHALLENGE)

Migrating and optimizing infrastructure for cloud environments (AWS/GCP/Azure).

SITUATION

Cloud costs were unmonitored and lacked proper governance.

TASK

Migrate and optimize infrastructure for cloud environments.

ACTION

Implemented FinOps practices and redesigned the architecture for high efficiency.

RESULT

Achieved an immediate 28% reduction in the monthly cloud bill.

BUSINESS METRICS

Recurring 28% reduction in public cloud costs

TECHNICAL ARCHITECTURE

Hybrid cloud/multicloud architecture (AWS/GCP/Azure)

Implementation of auto-scaling and resource right-sizing

GOVERNANCE

Institutionalized FinOps policies and practices

Periodic architectural reviews based on cost efficiency

CONTEXT (CHALLENGE)

Financially shielding the project and containing scope creep stemming from the continuous refinement of artificial intelligence models.

SITUATION

Risk of budget overrun and financial misalignment due to the iterative and potentially infinite nature of predictive search algorithm refinement.

TASK

Implement strict financial control mechanisms and scope change governance in high-seniority, highly complex technical projects.

ACTION

Established a cost baseline tied to Definition of Done (DoD) metrics based on technical performance (85% accuracy) and instituted a weekly financial governance committee to analyze cascading impacts on the Burn Rate.

RESULT

Maintained budget variance below 2% (well within the contingency margin) and preserved the professional services project profit margin at 22%.

BUSINESS METRICS

Final budget variance under 2%

Professional services project profit margin stabilized and preserved at 22%

TECHNICAL ARCHITECTURE

Predictive search algorithm training pipelines with resource limits

Technical architecture evaluated by data accuracy metrics

GOVERNANCE

Weekly financial governance committee with cascading Burn Rate analysis

DoD criteria tied to AI accuracy targets (minimum 85%)

5. DATA MANAGEMENT, ANALYTICS, AND DATA-DRIVEN DECISIONS

CASE #20

DATA-DRIVEN DECISION MAKING

Magazine Luiza / CI&T

CONTEXT (CHALLENGE)

Using data and metrics to guide project management decisions.

SITUATION

Decisions were being made based on subjective leadership perceptions.

TASK

Guide project decisions using objective, real-time data and metrics.

ACTION

Implemented Flow Metrics dashboards (Throughput, Lead Time).

RESULT

Enabled assertive decision-making and achieved a 25% improvement in timeline accuracy.

BUSINESS METRICS

25% improvement in delivery timeline prediction accuracy

Reduced rework caused by misguided decisions

TECHNICAL ARCHITECTURE

Data extraction via APIs from development tools

Business intelligence infrastructure for engineering management

GOVERNANCE

Automated dashboards based on Flow Metrics (Throughput, Lead Time, Cycle Time)

Formal use of flow metrics in scope-related decisions

CASE #21**BUSINESS VALUE METRICS**

Grupo Globo

CONTEXT (CHALLENGE)

Translating productivity metrics into insights that steer project direction.

SITUATION

Success was perceived subjectively with no data to justify investments.

TASK

Transform technical metrics into business insights for executive steering.

ACTION

Used Python/Pandas to correlate delivery velocity with stakeholder satisfaction.

RESULT

Enabled ROI-driven investments and achieved a 15% increase in operational efficiency.

BUSINESS METRICS

15% increase in operational efficiency

Guaranteed positive ROI on prioritized investments

TECHNICAL ARCHITECTURE

Local Python script environment with Pandas structured for log consolidation

Simple data pipeline for cross-referencing datasets

GOVERNANCE

Periodic analytical and statistical audit of technical output

Data modeling converting engineering metrics into business value KPIs

CONTEXT (CHALLENGE)

Systematically evaluating the ROI of implemented structural changes.

SITUATION

Uncertainty regarding whether new agile rituals brought real benefits or just routine.

TASK

Perform a systematic evaluation of the ROI of implemented changes.

ACTION

Monitored Lead Time and delivery costs over a six-month period.

RESULT

Achieved a 20% reduction in operational costs, validating the new organizational structure.

BUSINESS METRICS

Sustained 20% reduction in internal operational costs

TECHNICAL ARCHITECTURE

Unified historical operational performance baseline

Integrated dashboards for long-term tracking

GOVERNANCE

Rigorous monitoring of Lead Time for 6 consecutive months

Periodic validation mechanism for post-transformation ROI

6. DATA ENGINEERING, BACKEND, AND AI PROJECTS

CASE #23 TECHNICAL LEADERSHIP IN IT PROJECTS

Kroton-Cogna / Accenture

CONTEXT (CHALLENGE)

Coordinating between business requirements and technical architecture feasibility.

SITUATION

A gap existed between business requests and architectural viability.

TASK

Coordinate business requirements with technical scalability constraints.

ACTION

Acted as a technical bridge and participated directly in high-scalability design.

RESULT

Built a robust system that handled a 300% user surge with zero performance issues.

BUSINESS METRICS

Full system availability during peak demand

Support for a sudden 300% surge in active users

TECHNICAL ARCHITECTURE

Scalable high-availability backend architecture

System design patterns prepared for massive load volumes

GOVERNANCE

Formal architectural intermediation between Business and Engineering areas

Technical validation of scope prior to development kickoff

CASE #24**SAP / BI PROJECT MANAGEMENT**

Pilkington Blindex / CI&T

CONTEXT (CHALLENGE)

Coordinating complex integration projects between ERP systems and BI.

SITUATION

Integration between SAP and BI was generating inconsistent data reports.

TASK

Coordinate the complex integration of management systems and BI.

ACTION

Led a dedicated data cleansing squad and restructured the ETL pipeline.

RESULT

Attained 100% reliable data and generated recurring savings of BRL 1.2 million/year.

BUSINESS METRICS

Audited recurring savings of BRL 1.2 million per year

Achieved 100% reliability in analytical data output

TECHNICAL ARCHITECTURE

ETL (Extract, Transform, Load) pipelines

Integrated enterprise architecture for SAP systems and Business Intelligence

GOVERNANCE

Establishment of a dedicated squad for data cleansing and quality

Rigorous validation checks and sign-off for database integrity

CONTEXT (CHALLENGE)

Leading pioneer initiatives using AI to optimize business processes.

SITUATION

Faced a critical need to automate the analysis of thousands of accounting documents.

TASK

Lead the use of AI for business process optimization.

ACTION

Deployed Generative AI and NLP to build an automated document classification tool.

RESULT

Reduced document analysis time by 70% and increased auditing precision.

BUSINESS METRICS

70% reduction in operational cycle time for document analysis

Measurable increase in audit reporting precision

TECHNICAL ARCHITECTURE

Natural Language Processing (NLP) models

Integrated use of corporate Large Language Models (LLMs) and Generative AI

GOVERNANCE

Internal verification policies for AI-generated output

Information security controls applied to confidential data in the cloud

CONTEXT (CHALLENGE)

Developing infrastructures that allow democratic and secure data consumption.

SITUATION

Data teams were spending too much time configuring data environments manually.

TASK

Enable secure and democratic data consumption across the corporation.

ACTION

Created 'Golden Paths' and delivered a Data-Platform-as-a-Service.

RESULT

Boosted squad agility while ensuring centralized governance aligned with LGPD.

BUSINESS METRICS

Drastic reduction in analytics environment setup time (Time-to-Value)

Full compliance with legal data frameworks

TECHNICAL ARCHITECTURE

Data Platform as a Service (DPaaS)

Implementation of standardized infrastructure roadmaps (Golden Paths)

GOVERNANCE

Automated LGPD data compliance policies

Centralized access management and masking of sensitive data

CONTEXT (CHALLENGE)

Ensuring flexibility and mitigating risks in highly complex integrations between the Adobe Experience Manager (AEM) ecosystem and artificial intelligence models.

SITUATION

High integration risk in complex architectures and mutual dependency between CMS and AI layers for predictive content personalization.

TASK

Structure a flexible and incremental delivery approach to avoid bottlenecks and ensure early validation of the integrated system.

ACTION

Applied scope Vertical Slicing via scaling frameworks (SAFe/Scrum of Scrums), isolating AI and CMS with decoupled microservices (APIs), and led the delivery of an MVP focused on a single user journey by Sprint 3.

RESULT

Mitigated integration risk by 40% early in the schedule, enabled incremental releases every two weeks, and maintained delivery lead time within the target goal.

BUSINESS METRICS

Mitigated integration risks by 40% early in the project timeline

Guaranteed continuous incremental deployments every two weeks

TECHNICAL ARCHITECTURE

Integration of Adobe Experience Manager (AEM) CMS with predictive AI models

Design of decoupled microservices based on APIs

GOVERNANCE

Scope Vertical Slicing strategy

Technical synchronization tracking via scaled agile frameworks (SAFe and Scrum of Scrums)

7. AUTOMATION, INNOVATION, AND R&D

CASE #28 PROCESS AUTOMATION AND OPTIMIZATION

Natura / Accenture

CONTEXT (CHALLENGE)

Using technology to automate repetitive tasks and drive efficiency.

SITUATION

Deployment processes were manual and highly prone to human error.

TASK

Increase efficiency by automating repetitive operational tasks.

ACTION

Implemented CI/CD pipelines and real-time performance monitoring.

RESULT

Increased deployment frequency and achieved a 40% reduction in human errors.

BUSINESS METRICS

40% reduction in production failures caused by human error

Increased speed for pushing code packages into production environments

TECHNICAL ARCHITECTURE

Automated CI/CD (Continuous Integration / Continuous Deployment) pipelines

Real-time performance telemetry and monitoring systems

GOVERNANCE

Full automation of deployment approvals and quality gates

Automated tracking and audit policies for production releases

CASE #29**INNOVATION AND R&D**

MLGTT Consulting

| CONTEXT (CHALLENGE)

Leading experimental projects to discover new technological solutions.

| SITUATION

Faced a requirement to gather market data automatically in real time.

| TASK

Lead experimental projects in search of new tech solutions.

| ACTION

Developed advanced web scrapers using Python.

| RESULT

Created a new intelligence service, opening new revenue streams.

BUSINESS METRICS

Development of new market offers and monetization channels

Autonomous market intelligence generation

TECHNICAL ARCHITECTURE

Advanced web scraping mechanisms (Selenium / BeautifulSoup)

Relational or NoSQL databases for massive storage of captured data

GOVERNANCE

Agile framework applied to Research and Development (R&D) projects

Internal ethical and compliance policies for web crawling and scraping data

CASE #30**AUTOMATION WITH PYTHON**

MLGTT Consulting

CONTEXT (CHALLENGE)

Creating custom scripts and tools to drive productivity gains in IT.

SITUATION

The image mosaic creation process was entirely manual and time-consuming.

TASK

Gain productivity through custom automation scripts and utilities.

ACTION

Developed a Python class for bulk image processing (using Pillow and Lanczos resampling).

RESULT

Delivered mosaics in minutes instead of taking days of manual effort.

BUSINESS METRICS

Drastic operational turnaround from days to minutes

Exponential internal productivity gains

TECHNICAL ARCHITECTURE

Structured and automated Python codebase

Use of specialized libraries for bulk image manipulation (Pillow / Lanczos algorithms)

GOVERNANCE

Development of internal reusable utility classes (mlgtt_utils)

Structured versioning for local automation scripts

 8. SECURITY, COMPLIANCE, AND STAKEHOLDERS

CASE #31

DATA SECURITY AND COMPLIANCE

PwC Brasil

CONTEXT (CHALLENGE)

Ensuring projects comply with legal regulations and standards (LGPD/ISO).

SITUATION

An AI project was handling highly sensitive customer data.

TASK

Ensure absolute compliance with data security laws and standards.

ACTION

Designed an MLOps blueprint focused on security, data anonymization, and auditing.

RESULT

Obtained full approval from compliance and risk sectors with zero security incidents.

BUSINESS METRICS

- Zero recorded security incidents or data breaches
- Full regulatory sign-off with no flags or non-compliances

TECHNICAL ARCHITECTURE

- MLOps architecture blueprint focused on advanced security controls
- Cryptographic tools and automatic anonymization routines for sensitive fields

GOVERNANCE

- Structural alignment with legal LGPD frameworks and international ISO standards
- Automated periodic internal audit routines for data handling and permissions

CASE #32**STAKEHOLDER MANAGEMENT**

PwC Brasil

CONTEXT (CHALLENGE)

Engaging and aligning the expectations of all interested parties.

SITUATION

Faced a conflict of priorities between the Auditing and Technology departments.

TASK

Engage and align expectations across all conflicting stakeholders.

ACTION

Conducted joint goal-setting workshops and segmented communication by corporate tier.

RESULT

Resolved political deadlocks and secured full board backing for the final phase.

BUSINESS METRICS

Unlocked organizational blockages and political impasses across different directorates

Unanimous backing and sponsorship secured for critical stage delivery

TECHNICAL ARCHITECTURE

Stakeholder influence and interest matrix mapping

Segmented remote communication and alignment channels

GOVERNANCE

Joint alignment workshops and goal facilitation sessions

Hierarchical tier-segmented tactical communication plans