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CASE PORTFOLIO: ENTERPRISE AGILE COACHING & VALUE DELIVERY

📅 2008 ~ 2026

🔗 1. ENTERPRISE AGILE SCALING AND GOVERNANCE

CASE #1

LARGE-SCALE AGILE TRANSFORMATION AND PORTFOLIO ALIGNMENT

Kroton-Cogna / Accenture

CONTEXT (CHALLENGE)

Deploying scaled agile methodologies across the enterprise to eliminate organizational silos and align value streams.

SITUATION

Isolated software delivery teams were constantly missing deadlines due to a profound lack of synchronization across departments.

TASK

Scale agility to structurally align over 50 software developers and ensure predictable, continuous delivery.

ACTION

Implemented the SAFe framework, established Agile Release Trains (ARTs), facilitated Program Increment (PI) Plannings, and coached leadership.

RESULT

Achieved deep synchronization between departments, a dramatic decrease in time-to-market, and established an enduring collaborative culture.

BUSINESS METRICS

Drastic reduction in delivery Lead Time

Significant increase in overall team Throughput

TECHNICAL ARCHITECTURE

ALM Platforms (Jira / Azure DevOps)

Inter-squad technical dependency mapping matrices

GOVERNANCE

Program Increment (PI) Planning rituals

Agile Release Trains (ARTs) synchronization and System Demos

CASE #2**AGILE PMO CONSTRUCTION AND DELIVERY PREDICTABILITY**

Deutsche Bank / CI&T

CONTEXT (CHALLENGE)

Structuring a centralized project management office focused on metric-driven governance and corporate reporting.

SITUATION

The international corporate leadership suffered from a severe lack of real-time visibility into global project statuses.

TASK

Create a centralized Agile PMO structure to guarantee strict governance, transparency, and process standardization.

ACTION

Established weekly automated reporting, standardized tracking tools, and institutionalized CPI and SPI financial and timeline metrics.

RESULT

Delivered total transparency to the board, drastically improved budget predictability, and heavily minimized operational rework.

BUSINESS METRICS

Global budgetary forecasting accuracy

Drastic reduction in timeline and schedule slippage

TECHNICAL ARCHITECTURE

Integrated PPM (Project Portfolio Management) Systems

Corporate analytical visualization dashboards

GOVERNANCE

Earned Value Management (EVM) via CPI/SPI tracking

Weekly executive reporting cadences for international directorates

CASE #3**LEAN PORTFOLIO MANAGEMENT (LPM) IMPLEMENTATION**

Itaú Unibanco / CI&T

CONTEXT (CHALLENGE)

Bridging technical execution with high-level corporate strategy to filter and fund high-impact technology initiatives.

SITUATION

An excessive volume of software projects was initiated blindly without any clear prior business value or ROI analysis.

TASK

Implement Lean Portfolio Management to tightly bind engineering efforts to the overarching business strategy.

ACTION

Introduced strategic prioritization based on the WSJF technique and established rigorous quarterly portfolio review cadences.

RESULT

Focused 100% of engineering capacity on highest-ROI initiatives while successfully deprecating low-value legacy projects.

BUSINESS METRICS

Maximization of Portfolio Return on Investment (ROI)

Optimal efficiency and waste reduction in Capex allocation

TECHNICAL ARCHITECTURE

IT Engineering Capacity Modeling databases

Legacy system cross-dependency mapping blueprints

GOVERNANCE

Lean Portfolio Management (LPM) body of practices

Strategic prioritization via WSJF (Weighted Shortest Job First)

CASE #4**VALUE STREAM ORCHESTRATION IN CROSS-FUNCTIONAL DELIVERY**

Gafisa / CI&T

CONTEXT (CHALLENGE)

Unifying disconnected legacy platforms by breaking down operational barriers across a highly matrixed tech team.

SITUATION

Severe priority misalignment across a multi-disciplinary squad (data, UX, and business) slowed down platform modernization.

TASK

Unify three legacy operational platforms into a single ecosystem while ensuring technical cohesion and alignment.

ACTION

Established a unified value stream governed by shared OKRs and worked closely with tech leads to mitigate architectural risks.

RESULT

Accelerated time-to-market for new features by 35% and saved over USD 1.2 million in operational costs in the first year.

BUSINESS METRICS

35% acceleration in Time-to-Market

USD 1.2 million in operational savings in year one

TECHNICAL ARCHITECTURE

Unified enterprise operations platform

Legacy decoupled system orchestration layers

GOVERNANCE

Shared OKR value stream tracking

Integrated governance matrix matching business goals with Tech Leads

2. CULTURE CHANGE, AGILE COACHING, AND LEADERSHIP DEVELOPMENT

CASE #5 OVERCOMING MANAGEMENT RESISTANCE VIA PROACTIVE CHANGE FRAMEWORKS

Kroton-Cogna / Accenture

CONTEXT (CHALLENGE)

Managing human and cultural transitions during aggressive structural process shifts and corporate restructuring.

SITUATION

Mid-level management displayed intense friction and resistance toward newly introduced scaled agile processes.

TASK

Smooth out the cultural transition, dissolve internal friction, and accelerate the adoption of lean processes.

ACTION

Applied the ADKAR change management framework, held alignment workshops, and developed an internal network of Change Agents.

RESULT

Significantly diluted resistance and achieved rapid, voluntary adoption of the new, optimized operational processes.

BUSINESS METRICS

Exponential increase in agile tool adoption indexes

Drastic reduction in voluntary employee turnover during transition

TECHNICAL ARCHITECTURE

Enterprise communication and digital training platforms

Internal engagement analytic mapping tools

GOVERNANCE

ADKAR change management framework

Periodic alignment forums with the internal Change Agents network

CASE #6**COACHING AND UPSKILLING NEXT-GENERATION TECHNICAL LEADERS**

Grupo Globo

CONTEXT (CHALLENGE)

Identifying high-potential technical talent and molding them into business-aware engineering leaders.

SITUATION

The rapid expansion of engineering squads created a critical shortage of technical leaders possessing management skills.

TASK

Develop new Tech Leads equipped with both situational leadership capabilities and strategic business acumen.

ACTION

Designed and led a structured mentorship program covering Soft Skills, Strategic Management, and Servant Leadership.

RESULT

Successfully promoted three senior developers into high-performing Tech Leads currently managing critical engineering squads.

BUSINESS METRICS

Internal team scalability index acceleration

Enhanced retention rates of highly senior engineering talent

TECHNICAL ARCHITECTURE

Internal Capability and Skills Matrix databases

Decentralized autonomous leadership organizational layout

GOVERNANCE

Structured situational leadership mentorship track

Maturity assessment models for newly appointed Tech Leads

CASE #7**FOSTERING PSYCHOLOGICAL SAFETY AND CONSTRUCTIVE FEEDBACK CULTURES**

Natura / Accenture

CONTEXT (CHALLENGE)

Building open corporate environments that reframe errors into continuous learning loops and eliminate blame culture.

SITUATION

Fear of failure among engineering teams caused hidden bugs, delayed reporting, and muted communication.

TASK

Cultivate a high-trust culture grounded in psychological safety and bidirectional transparent feedback.

ACTION

Facilitated vulnerability exercises, restructured blameless post-mortems, and trained leaders on servant communication.

RESULT

Transformed cultural anxiety into highly transparent engagement, unlocking a 40% speed boost in retrospective action-item completion.

BUSINESS METRICS

40% increase in continuous improvement action-item completion

Substantial lift in internal team psychological safety scores

TECHNICAL ARCHITECTURE

Anonymized internal cultural pulsing tools

Centralized knowledge bases for blameless post-mortem archiving

GOVERNANCE

Blameless Post-Mortem operational policies

Bidirectional 360-degree feedback loops institutionalized across squads

CASE #8**SOVEREIGN LEADERSHIP AND STOIC DECISION-MAKING UNDER CRISIS**

MLGTT Consulting

CONTEXT (CHALLENGE)

Applying practical philosophy and autonomy frameworks to preserve mental clarity and focus during corporate turbulence.

SITUATION

During high-pressure system incidents, management frequently lost composure, leading to erratic decisions.

TASK

Instill principles of deep autonomy, absolute objectivity, and mental resiliency among the leadership tier.

ACTION

Coached teams on the Dichotomy of Control, separating manageable elements from external noise, and optimized crisis rituals.

RESULT

Drastically lowered management stress metrics, leading to rapid, entirely rational, and data-driven emergency decisions.

BUSINESS METRICS

Drastic compression in critical incident response times

Enhanced operational stability of leadership under extreme pressure

TECHNICAL ARCHITECTURE

Analytical decision-tree frameworks for crisis modeling

Corporate technical resilience maps

GOVERNANCE

Sovereign Leadership framework based on Stoic philosophy

Rational analysis rituals grounded in the Dichotomy of Control

3. LEAN THINKING, FLOW OPTIMIZATION, AND OPERATIONAL EFFICIENCY

CASE #9 VALUE STREAM MAPPING (VSM) AND SYSTEMIC WASTE ELIMINATION

Natura / Accenture

CONTEXT (CHALLENGE)

Applying core Lean principles to software engineering pipelines to isolate bottlenecks and accelerate delivery flow.

SITUATION

The software delivery stream was heavily plagued by invisible queues, handoff delays, and bureaucratic steps.

TASK

Systematically eliminate process waste and optimize the end-to-end velocity of the product delivery stream.

ACTION

Conducted exhaustive Value Stream Mapping (VSM) workshops and consolidated redundant, manual approval gates into automated paths.

RESULT

Slashed systemic operational costs by 15% while delivering a massive improvement in overall product Cycle Time.

BUSINESS METRICS

- 15% reduction in overall engineering operational waste
- Substantial optimization of product delivery Cycle Time

TECHNICAL ARCHITECTURE

- Analytical Value Stream visualization models
- Automated digital approval workflow infrastructure

GOVERNANCE

- Value Stream Mapping (VSM) continuous optimization cadences
- Kaizen continuous improvement loops tied to delivery flow

CASE #10**WIP LIMIT REINFORCEMENT AND LEAD TIME COMPRESSION**

insi (Meta IT)

CONTEXT (CHALLENGE)

Optimizing the mechanics of kanban systems by stopping multitasking and focusing strictly on finishing active work.

SITUATION

Engineers were drowning in multitasking, leading to high context-switching overhead and stagnating delivery times.

TASK

Enforce strict flow management to compress delivery Lead Time and stabilize overall squad output.

ACTION

Introduced rigid Work-In-Progress (WIP) limits per column, coached teams on swarming tactics, and established daily blocker-pulls.

RESULT

Secured an immediate 20% compression in delivery Lead Time and restored predictable delivery cadences.

BUSINESS METRICS

20% compression in delivery Lead Time

Drastic reduction in context-switching overhead and stability of flow

TECHNICAL ARCHITECTURE

Advanced Kanban tracking engines

Automated pull-request and code review stale-time alert triggers

GOVERNANCE

Strict Kanban Management Professional (KMP) policies

Daily blocker-resolution and swarming operational agreements

CONTEXT (CHALLENGE)

Using deep mathematical analytics to diagnose systemic instability in software engineering lifecycles.

SITUATION

Squad status reports were highly subjective, failing to predict real delivery dates or highlight expanding queues.

TASK

Implement an entirely objective, data-driven telemetry system using advanced flow charting.

ACTION

Configured and monitored Cumulative Flow Diagrams (CFD), isolating widening bands indicating systemic bottlenecks and scope creep.

RESULT

Replaced subjective status calls with empirical forecasting, increasing delivery date estimation accuracy by 30%.

BUSINESS METRICS

30% boost in delivery date forecasting accuracy

Early detection of expanding operational queues before delay occurs

TECHNICAL ARCHITECTURE

Automated flow telemetry engines

Real-time Cumulative Flow Diagram (CFD) analytical tracking dashboards

GOVERNANCE

Data-driven scope negotiation policies

Weekly mathematical flow diagnostic reviews with engineering leaders

CONTEXT (CHALLENGE)

Applying Lean concepts directly to code management to drop partially done work and over-engineering.

SITUATION

Large amounts of code were left unmerged or built as highly complex features that customers never actually utilized.

TASK

Align code creation strictly to user value, dropping features that do not directly generate business return.

ACTION

Tied feature branches directly to lean business hypotheses, enforcing smaller pull request sizes and rapid trunk merging.

RESULT

Eliminated code stagnation in non-production environments and raised features-in-use metrics significantly.

BUSINESS METRICS

Drastic drop in non-production stale code volume

Substantial increase in feature-in-use utility indexes

TECHNICAL ARCHITECTURE

Trunk-based development source control layout

Feature-flag toggling infrastructure for rapid dark launches

GOVERNANCE

Lean software engineering definition of waste policies

Feature hypothesis validation loops with Product Owners

4. TECHNICAL AGILITY, DATA PLATFORMS, AND AI GOVERNANCE

CASE #13

AGILE GOVERNANCE FOR SCALED DATA MESH TRANSFORMATION

Grupo Globo

CONTEXT (CHALLENGE)

Structuring decentralized data management frameworks to grant domains autonomy while ensuring corporate security.

SITUATION

Centralized data engineering teams had become massive bottlenecks, delaying analytics delivery for over 100 squads.

TASK

Transition to a decentralized Data Mesh model governed by automated, self-service data platform paths.

ACTION

Coached domain squads on taking ownership of Data Products and standardized access governance via automated Golden Paths.

RESULT

Massively compressed analytics team setup time (Time-to-Value) while maintaining total compliance with data laws.

BUSINESS METRICS

Drastic compression in analytics setup Time-to-Value

100% compliance with data privacy regulations (LGPD/GDPR)

TECHNICAL ARCHITECTURE

Data Platform as a Service (DPaaS)

Automated infrastructure access blueprints (Golden Paths)

GOVERNANCE

Federated computational data governance models

Automated data access, masking, and classification policies

CONTEXT (CHALLENGE)

Uniting senior software developers, data scientists, and risk auditors to safely deploy AI in regulated spaces.

SITUATION

AI and machine learning models faced indefinite deployment blocks due to complex financial audit requirements.

TASK

Build a secure, audit-compliant agile delivery path to safely push AI models into production environments.

ACTION

Co-designed secure MLOps blueprints and introduced automated compliance checks right inside the agile delivery stream.

RESULT

Achieved clean, un-flagged risk audits for production AI models, setting a corporate gold standard for safe delivery.

BUSINESS METRICS

Zero security or regulatory non-compliance findings

100% audit approval for production-ready AI models

TECHNICAL ARCHITECTURE

Secure MLOps continuous delivery pipelines

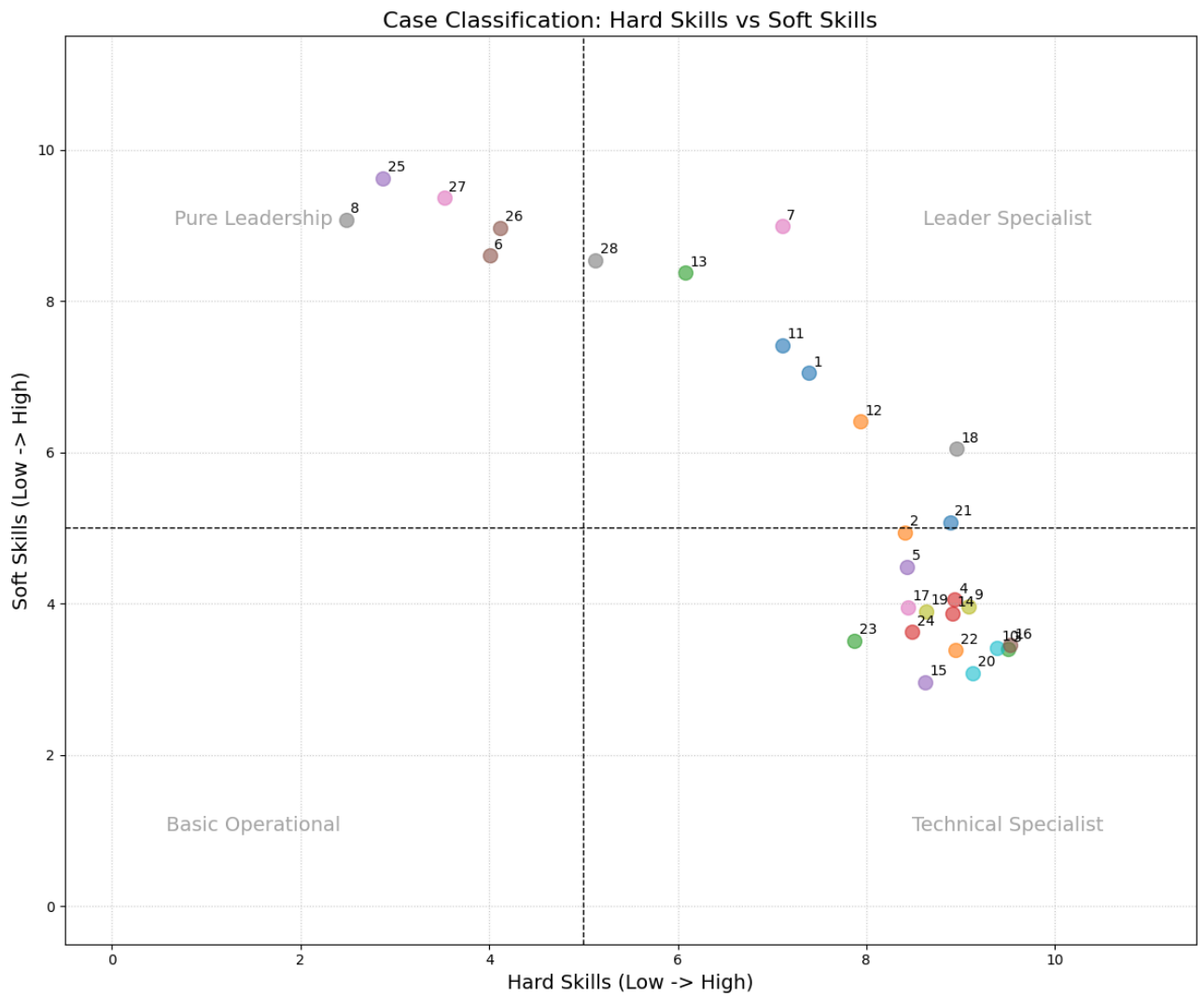
Automated cryptography and personal data anonymization layers

GOVERNANCE

Continuous audit and automated data risk compliance checks

Multi-disciplinary sign-off gates across AI, Risk, and Tech

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**DATA-DRIVEN ENGINEERING MANAGEMENT VIA PYTHON TELEMETRY**

Grupo Globo

CONTEXT (CHALLENGE)

Building empirical dashboards to replace intuition with cold, hard operational data during backlog grooming.

SITUATION

Engineering backlog decisions were dominated by loud opinions rather than solid data on productivity or bugs.

TASK

Build an automated pipeline to extract, parse, and analyze engineering health and velocity metrics.

ACTION

Wrote Python and Pandas scripts to scrape development tool APIs and visualize Throughput and Defect Density.

RESULT

Provided leadership with objective, statistical insights that helped optimize backlog priorities and process shifts.

BUSINESS METRICS

Empirical optimization of engineering focus areas

Reduction in quality debt through data-backed bug prioritization

TECHNICAL ARCHITECTURE

Python data consolidation and pipeline engines

Pandas-driven engineering telemetry frameworks

GOVERNANCE

Data-driven prioritization policies inside the PMO

Bi-weekly operational velocity reviews backed by objective numbers

CASE #16**BRIDGING CMS ECOSYSTEMS AND AI MODELS VIA VERTICAL SLICING**

Grupo Globo / Accenture

CONTEXT (CHALLENGE)

Slicing heavy features into small, testable pieces to de-risk complex integrations between content systems and AI.

SITUATION

Massive integration risks between the Adobe Experience Manager (AEM) CMS and predictive AI models threatened a critical release timeline.

TASK

Structure an incremental delivery path to validate technical pieces early and avoid end-of-timeline surprises.

ACTION

Enforced strict Vertical Slicing across scale frameworks (SAFe), isolating systems via APIs and driving a working MVP by Sprint 3.

RESULT

Cut overall integration risks by 40% early in the project timeline, enabling continuous, smooth releases every two weeks.

BUSINESS METRICS

40% reduction in late-stage system integration risks

Stabilization of bi-weekly, predictable release rhythms

TECHNICAL ARCHITECTURE

Adobe Experience Manager (AEM) CMS infrastructure

Decoupled predictive AI microservices API architecture

GOVERNANCE

Strict Vertical Slicing scope management rules

Cross-train synchronization via scaled frameworks (Scrum of Scrums)

⚠️ 5. TURNAROUND OF DISTRESSED OPERATIONS AND CRISIS MANAGEMENT

CASE #17

OPERATIONAL TURNAROUND OF CRASHING SOFTWARE DELIVERIES

Mapfre Seguros / Accenture

CONTEXT (CHALLENGE)

Stepping into out-of-control IT operations to salvage stakeholder confidence and re-baseline scopes.

SITUATION

A highly critical project suffered from a six-month delay and a completely blown, out-of-bounds budget.

TASK

Stabilize the failing project financial burn rate, restructure delivery paths, and rebuild broken client trust.

ACTION

Conducted an intensive operational diagnostic, froze architecture changes, and violently cut scope back to a lean MVP.

RESULT

Successfully launched the optimized MVP within a strict deadline, stabilizing finances and recovering client trust.

BUSINESS METRICS

Financial stabilization of a leaking IT budget

Complete recovery of customer confidence and Net Promoter Score (NPS)

TECHNICAL ARCHITECTURE

Temporary architectural change freeze frameworks

Deep codebase and infrastructure audit toolsets

GOVERNANCE

Total reset of the project governance model

Strict weekly checkpoint gates bound to an aggressive scope reduction plan

CASE #18**WAR ROOM LEADERSHIP TO RESCUE UNSTABLE BANKING SYSTEMS****Banco Votorantim / CI&T****CONTEXT (CHALLENGE)**

Leading engineering teams through high-pressure crisis events by cutting non-essential tasks and focusing on system stability.

SITUATION

A core software product went highly unstable under live traffic, causing critical transaction blocks and heavy stakeholder friction.

TASK

Regain system stability immediately, reset stakeholder expectations, and re-engineer a stable product backlog.

ACTION

Stood up a daily war room, cut down non-essential work, and actively negotiated contract expectations with executives.

RESULT

Restored complete system stability, cleaned up broken workflows, and successfully re-negotiated achievable SLAs.

BUSINESS METRICS**Drastic compression in system instability downtime****Contractual SLA re-negotiation and mitigation of fines****TECHNICAL ARCHITECTURE****Production code bottleneck isolation frameworks****Decoupled microservices architecture for emergency fallback****GOVERNANCE****Daily management-led War Room structures****Executive-level scope and SLA renegotiation frameworks**

CASE #19**RESOLVING DOMAIN DEADLOCKS VIA SHARED QUALITY COMMITMENTS**

Grendene / Meta IT

CONTEXT (CHALLENGE)

Mediating long-standing political friction between engineering and QA to unlock stalled code streams.

SITUATION

Intense infighting between development and QA silos created a massive bottleneck, completely stalling production releases.

TASK

Dissolve the political deadlock, restore team collaboration, and dramatically drop production bugs.

ACTION

Ran conflict resolution workshops, built high psychological safety zones, and tied both groups to shared quality targets.

RESULT

Completely repaired the broken working dynamic, leading to smooth releases and a sharp drop in post-deploy bugs.

BUSINESS METRICS

Sharp reduction in post-deployment defect density

Stabilization of sprint delivery predictability and velocity

TECHNICAL ARCHITECTURE

Integrated Dev-QA automated telemetry pipeline

Continuous integration and automated testing frameworks

GOVERNANCE

Conflict mediation and psychological safety workshops

Shared quality KPIs balancing engineering output with testing rigor

CASE #20**RESCUING DISTRESSED DATA PIPELINES UNDER INTENSE PRESSURE**[Accenture \(SolutionsIQ\) / Accenture](#)**CONTEXT (CHALLENGE)**

Stepping into complex data operations facing severe technical failures to rescue stability and protect delivery.

SITUATION

A highly critical data delivery program was in complete collapse, suffering from massive system downtime.

TASK

Take immediate control, diagnose structural data blocks, and lower system downtime by 90%.

ACTION

Enforced radical operational transparency, isolated failing data pipelines, and ran deep Lean Kaizen exercises.

RESULT

Successfully cut system downtime by 90%, stabilizing the corporate platform and saving the contract.

BUSINESS METRICS

90% reduction in critical platform downtime

Protection and retention of high-value corporate contracts

TECHNICAL ARCHITECTURE

High-performance cloud data pipelines

Automated system telemetry and bottleneck isolation logs

GOVERNANCE

Radical operational transparency dashboards

Emergency Lean Kaizen problem-solving cadences

6. FINANCIAL GOVERNANCE, CAPEX/OPEX MANAGEMENT, AND FINOPS

CASE #21

CLOUD FINOPS IMPLEMENTATION TO CURB INFRASTRUCTURE SPENDS

Accenture / Accenture (SolutionsIQ)

CONTEXT (CHALLENGE)

Marrying agile infrastructure practices with strict budget accountability to stop runaway cloud costs.

SITUATION

Cloud infrastructure spending was completely out of control, lacking any financial governance or accountability.

TASK

Inject financial visibility and land a target 25% cost reduction across public cloud budgets.

ACTION

Coached teams on FinOps habits, built visibility trackers, and enforced correct resource right-sizing strategies.

RESULT

Delivered a permanent, recurring 28% reduction in the cloud bill without hurting system safety margins.

BUSINESS METRICS

28% recurring reduction in public cloud invoices

Substantial increase in overall cloud infrastructure ROI

TECHNICAL ARCHITECTURE

Multi-cloud architecture (AWS / GCP / Azure)

Automated cloud utilization and resource sizing profiles

GOVERNANCE

Institutionalized Cloud FinOps governance policies

Quarterly cross-team cost and efficiency review cadences

CASE #22**STRICT TRACKING OF CAPITALIZED ENGINEERING SPENDS (CAPEX/OPEX)**

Grupo Globo

CONTEXT (CHALLENGE)

Building clear financial structures to properly categorize engineering tasks into capital or operational costs.

SITUATION

A lack of tracing between capital assets (Capex) and operational tasks (Opex) generated massive accounting risks.

TASK

Build an un-gameable, data-backed tracking matrix to separate asset creation from routine maintenance.

ACTION

Tied development ticket tags directly to financial ledger rules and reviewed burn rates weekly.

RESULT

Brought absolute financial audit clarity to the project, bringing the final build in 5% under budget.

BUSINESS METRICS

Final delivery landed 5% under the baseline budget

Total mitigation of corporate tax compliance risks

TECHNICAL ARCHITECTURE

Integrated accounting and time-tracking software layers

Automated financial dashboarding connectors

GOVERNANCE

Strict Capex/Opex engineering separation rules

Weekly ledger reviews matching burn rates to tangible asset creation

CASE #23**DEFENDING PROJECT MARGINS AGAINST RUNAWAY SCOPE CREEP**

Grupo Boticário / Accenture

| CONTEXT (CHALLENGE)

Shielding professional services budgets from ballooning costs caused by endless iterations on AI models.

| SITUATION

The iterative, fluid nature of refining predictive AI models created massive risks of scope creep and budget failure.

| TASK

Enforce strict financial guardrails and scope boundaries without stopping high-value algorithm tuning.

| ACTION

Tied cost baselines to strict performance Definition of Done (DoD) markers and set up a weekly burn rate review.

| RESULT

Kept final budget deviations under 2%, fully safeguarding the target 22% project profit margin.

BUSINESS METRICS

Final budget variance kept strictly under 2%

Project profit margins fully protected at 22%

TECHNICAL ARCHITECTURE

Predictive search machine learning model training infrastructure

Algorithmic data parsing performance measurement frameworks

GOVERNANCE

Weekly budget burn rate cascade impact reviews

Definition of Done (DoD) tightly coupled to clear accuracy limits (85%)

Claro / Accenture

CONTEXT (CHALLENGE)

Running multi-month empirical studies to prove that process changes deliver real fiscal value rather than cosmetic noise.

SITUATION

Executive leadership questioned whether investing in scaled agile frameworks was delivering genuine financial return.

TASK

Conduct a comprehensive, data-backed ROI study on the efficiency shifts over a six-month period.

ACTION

Tracked cost-per-story delivery trends, resource utilization, and team lead times systematically for six straight months.

RESULT

Proved a sustained 20% drop in internal operational costs, completely justifying the agile operating structure.

BUSINESS METRICS

Sustained 20% drop in engineering operational costs

Empirical verification of the business value of process changes

TECHNICAL ARCHITECTURE

Unified historical delivery database layers

Long-term operational metric trend analysis tools

GOVERNANCE

Six-month continuous flow metric auditing

Post-transformation economic value calculation models

7. STAKEHOLDER MANAGEMENT, PROCUREMENT, AND VENDOR ALIGNMENT

CASE #25

CRITICAL PATH MANAGEMENT ACROSS COMPLEX THIRD-PARTY TIMELINES

PwC Brasil

CONTEXT (CHALLENGE)

Proactively coordinating hardware delivery risks and legal sign-offs to keep custom AI builds on schedule.

SITUATION

Potential delays in getting cloud GPU compute allocations and legal data sign-offs threatened a major AI release.

TASK

Maintain a strict timeline and neutralize delivery risks coming from external third-party suppliers.

ACTION

Used Critical Path Method (CPM) analytics, set up a backup cloud vendor, and pulled legal procurement ahead by 30 days.

RESULT

Hit code freeze with 100% of vendor pieces ready, ensuring a flawless on-time delivery and avoiding fines.

BUSINESS METRICS

100% On-Time Delivery performance

Complete avoidance of contractual or delay penalties

TECHNICAL ARCHITECTURE

High-performance multi-cloud processing clusters

Decoupled microservices infrastructure for technical fallback paths

GOVERNANCE

Critical Path Method (CPM) schedule tracking

Accelerated procurement and proactive legal sign-off cadences

CASE #26**ALIGNING FRAGMENTED EXECUTIVE EXPECTATIONS VIA META-WORKSHOPS**

PwC Brasil

CONTEXT (CHALLENGE)

Brokering peace and alignment when internal tech teams and corporate risk auditors face conflicting goals.

SITUATION

A major roadblock emerged due to a complete clash of priorities between corporate risk auditing and technology groups.

TASK

Resolve the political standstill, align stakeholder goals, and secure full executive backing for final delivery.

ACTION

Facilitated targeted workshops to build shared goals and crafted split communication tracks for different hierarchy levels.

RESULT

Successfully unlocked the political stalemate, gaining unanimous executive sponsorship for the project's final rollout.

BUSINESS METRICS

Resolution of executive deadlocks across distinct departments

Unanimous senior backing secured for high-impact milestones

TECHNICAL ARCHITECTURE

Stakeholder influence and interest tracking matrices

Segmented remote communication and alignment tools

GOVERNANCE

Shared-goal facilitation and alignment workshops

Hierarchically targeted tactical communication matrices

MANAGING SCOPE INTEGRITY UNDER HIGH-PRESSURE VENDOR RELATIONSHIPS

Tetra Pak / CI&T

CONTEXT (CHALLENGE)

Defending engineering capacity boundaries while keeping client-vendor relationships positive and productive.

SITUATION

The client constantly demanded extra features outside the contract, putting severe strain on the delivery timeline and team morale.

TASK

Negotiate boundaries firmly to defend team capacity without damaging trust or client relations.

ACTION

Used situational negotiation tactics, backed by solid capacity data, to re-align client demands to the contracted scope.

RESULT

Maintained an optimal scope balance, protected the team from burnout, and kept client satisfaction high.

BUSINESS METRICS

Complete protection of core delivery timelines

Preservation of healthy client satisfaction indexes

TECHNICAL ARCHITECTURE

Detailed capacity metrics tracking software

Scope estimation validation databases

GOVERNANCE

Data-backed scope management guardrails

Situational negotiation and capacity boundary policies

TRANSLATING COMPLEX TECHNICAL DEBT INTO CLEAR FINANCIAL IMPACTS

FTD Educação / Accenture

CONTEXT (CHALLENGE)

Converting deep tech concerns into the language of money and risk to help non-technical executives make smart choices.

SITUATION

Non-technical executives repeatedly shot down funding for architectural debt cleanup because they did not understand the tech jargon.

TASK

Translate technical debt consequences into clear business risks to secure necessary engineering budgets.

ACTION

Mapped old code blocks to real-world impacts like slower feature delivery and higher support costs using plain business terms.

RESULT

Won full board approval and funding for core tech debt cleanup, dramatically reducing system bugs.

BUSINESS METRICS

Secured 100% board funding for core engineering maintenance

Long-term drop in maintenance costs and platform stabilization

TECHNICAL ARCHITECTURE

Technical debt quantification metric models

Platform stability data visualization dashboards

GOVERNANCE

Jargon-free business risk communication frameworks

Strategic executive alignment and prioritization cadences