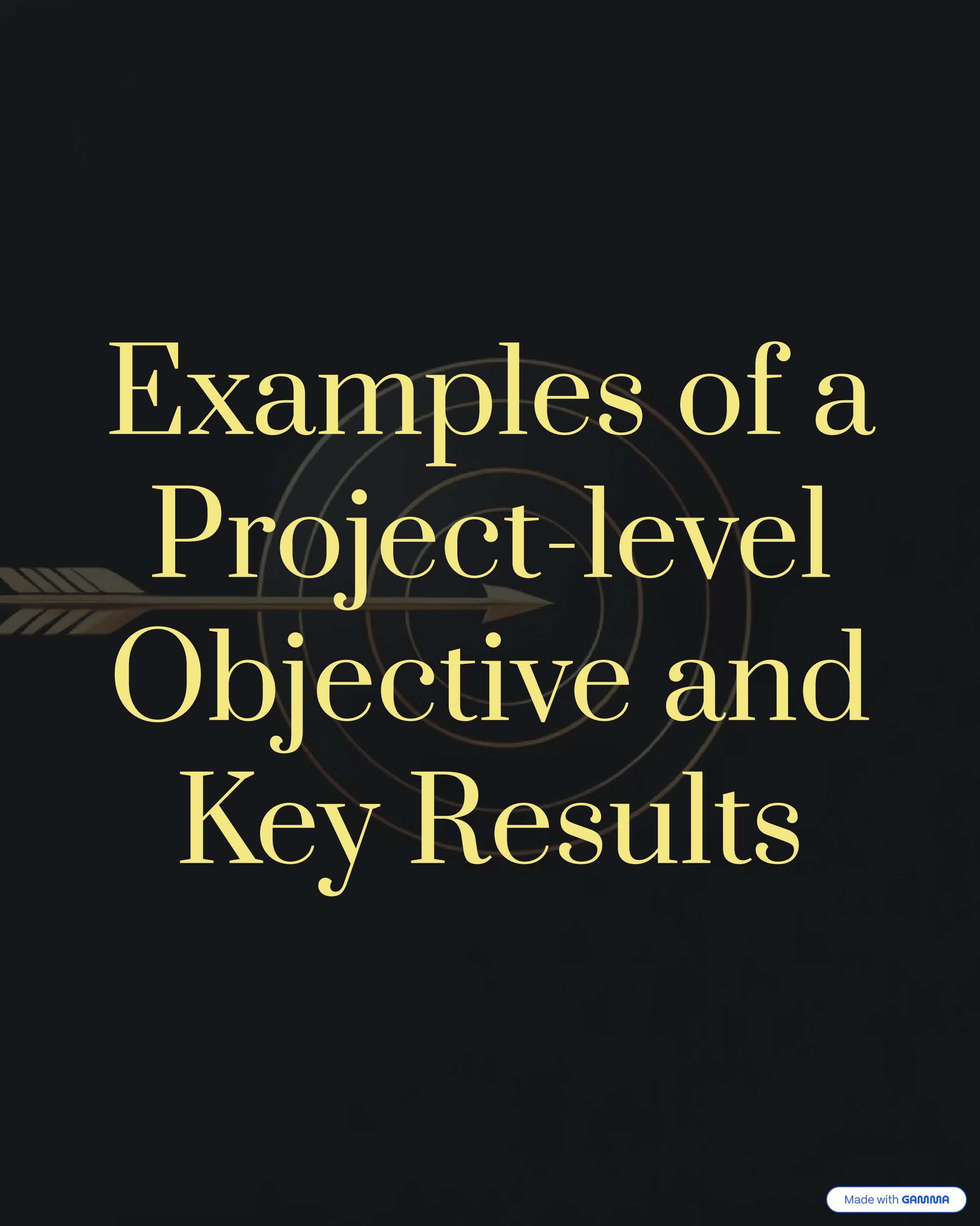


Cross-functional Pain Point #1

Misaligned priorities and goals

Functions optimize for their own KPIs, so
cross-team work always feels like someone is
losing



Examples of a Project-level Objective and Key Results

Scenario 1

A cross-functional team was assembled to launch a new website to increase online sales and improve the customer experience.



Teams involved:

Marketing, Software Engineering,
Design, Product, Sales

Objective:

Launch the new company website to significantly increase online sales conversion and elevate the overall digital customer experience.

Key Results:

- Increase the overall online purchase conversion rate from 5% to 15% within the first quarter post-launch.
- Achieve an average Customer Satisfaction (CSAT) score of 90+ and reduce the bounce rate on key product pages by 15%.
- Increase the number of qualified leads generated through the website's "Contact Sales" or "Request Demo" forms by 25% compared to the previous quarter.
- Achieve top-10 search rankings for 5 critical high-volume, non-branded keywords and increase organic search traffic to the site by 30%.

Scenario 2

A cross-functional team was assembled to build a new environment in a data center.

Teams involved:

Architect, Network, Firewall, F5, Data Center, Procurement, Vendors, etc.

Objective:

Successfully design, provision, and deploy the new, fully operational data center environment (Project Phoenix) on time and within budget, ensuring it meets all target performance, security, and compliance standards.



Key Results:

Achieve 100% successful transition of the new environment from the build phase to the operational run state, confirmed by a Go/No-Go sign-off from both the Architect and Data Center Operations teams.

Demonstrate the environment's readiness by successfully completing all required load and stress testing scenarios, with zero P1/P2 defects recorded, and achieving a guaranteed 99.9% uptime during the 7-day post-commissioning burn-in period.

Achieve **100% compliance** with the defined security architecture, evidenced by **zero critical or high-severity findings** on the final third-party vulnerability scan (e.g., penetration test) and a formal **sign-off** from the **Firewall** team on all ingress/egress policies.

Complete all hardware, software licensing, and vendor professional services **procurement and installation** within the allocated budget, ensuring that the final CapEx spend is +/-3% of the approved baseline budget.

Scenario 3

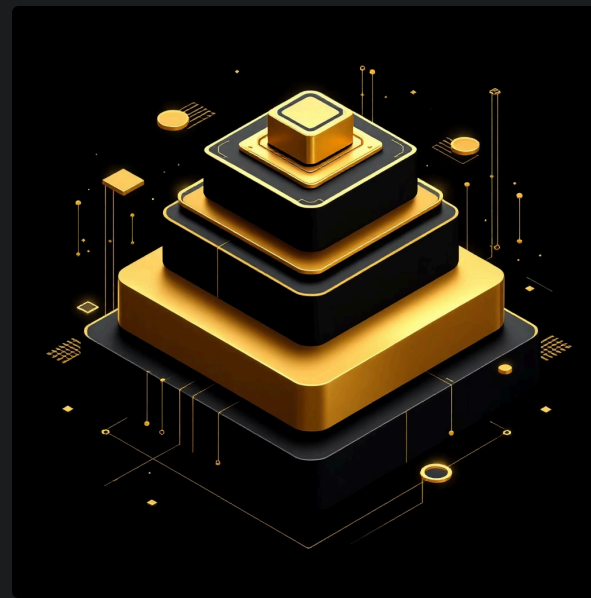
A cross-functional team was assembled to replace the current flat-rate pricing with a new, tiered subscription model that incorporates usage-based billing (metering) to better monetize heavy users and offer more attractive entry-level pricing.

Teams involved:

Product Management, Software Engineering, Finance & Billing, Marketing & Sales Enablement, Customer Success/Support

Objective:

Successfully migrate the flagship SaaS product to the new tiered, usage-based pricing model by the end of Q3, maximizing customer lifetime value and ensuring an exceptional, error-free customer transition experience.



Key Results:

Increase the Average Revenue Per User (ARPU) across the entire customer base by 12% within six months post-launch compared to the previous model.

Achieve **100% accuracy in usage metering and billing engine calculations**, validated by a third-party internal audit before the Go-Live date, with zero billing errors reported in the first 90 days.

Maintain the existing customer churn rate below 3% during the 60-day migration window, and keep the **Subscription Management UI usability score (SUS) above 85**.