

SkyBridge Airlines Crew Planning Data Hub

Sample Past Proposal for Demo Use | Client: SkyBridge Airlines

Field	Value	Field	Value
Sector	Travel and Transportation	Service Type	Data Engineering and Reporting
Geography	Global	Project Size	Medium
Value Band	\$500K-\$1.2M	Outcome	LOST
Tags	aviation, crew planning, data hub, reporting, synapse	Document Type	Illustrative Proposal

Proposal Context

This sample document illustrates how a past proposal may be structured for an AI-powered retrieval and drafting demo. The proposal addresses SkyBridge Airlines's challenge around crew planning data was spread across legacy systems, causing delays in schedule adjustments and reporting. The recommended response is centered on create a cloud data hub with standardized crew, roster, and disruption reporting using Synapse and Power BI. The intended business outcomes emphasize schedule resilience, operational reporting, and disruption management.

Executive Highlights

- Client problem: crew planning data was spread across legacy systems, causing delays in schedule adjustments and reporting.
- Proposed solution: create a cloud data hub with standardized crew, roster, and disruption reporting using Synapse and Power BI.
- Expected outcomes include faster reporting cycles, improved schedule scenario analysis, and greater data trust.
- This document is synthetic content created for demo and bootcamp learning purposes.

1. Executive Summary

SkyBridge Airlines is seeking a practical, scalable transformation program to address crew planning data was spread across legacy systems, causing delays in schedule adjustments and reporting. Our proposal recommends a phased Azure-based implementation that combines modern cloud services, data integration, and targeted automation.

The engagement is designed to deliver measurable improvements in business performance while reducing operational friction. The approach brings together strategy, architecture, engineering, change management, and governance so the client can move from fragmented processes to a unified operating model.

In line with Travel and Transportation expectations, the solution prioritizes security, resiliency, adoption, and measurable value realization. Each workstream is aligned to business outcomes, operating risk reduction, and long-term scalability.

Business Outcomes

- Deliver faster reporting cycles.
- Deliver improved schedule scenario analysis.
- Deliver greater data trust.
- Create a reusable cloud foundation for future enhancements.
- Improve visibility for leadership through standardized reporting and KPIs.

2. Understanding of Client Requirements

Our review of the opportunity indicates a need for modernization across process, data, and user experience. The client requires a delivery partner that can move quickly while preserving governance and stakeholder confidence. Key priorities include service continuity, stronger data quality, clear program governance, and a roadmap that balances quick wins with sustainable architecture.

Requirement Area	Observed Need	Response Strategy
Business	Reduce manual effort and turnaround time	Automate key handoffs and standardize workflows
Technology	Modernize legacy tools and interfaces	Adopt Azure services and modular architecture
Data	Improve quality and visibility	Build curated data pipelines and dashboards
Governance	Maintain controls and auditability	Implement role-based access and delivery checkpoints

3. Proposed Solution and Technical Approach

The proposed solution combines cloud modernization, data enablement, and workflow redesign. The implementation begins with discovery and architecture alignment, followed by the build of a minimum viable solution and iterative releases. Azure services provide secure hosting, scalable data management, and integration capabilities.

Layer	Primary Components	Purpose
Experience	Web portal, dashboards, role-based access	Support business users, approvers, and operational teams
Application	APIs, workflow services, business rules	Coordinate user requests and business processes
Data	Blob Storage / ADLS, curated datasets, reporting models	Store source data and enable analytics
AI / Automation	Search, summarization, generation, analytics models	Improve insight, response quality, and productivity
Security	Identity, secrets, encryption, audit logging	Protect sensitive data and establish trust

The solution will be delivered using agile iterations. The first release will prove core capabilities quickly, while later releases extend integrations, analytics, and business rules. This phased model minimizes disruption and allows early user feedback to shape the roadmap.

Implementation Workstreams

- Discovery and requirements refinement
- Target architecture and environment setup
- Data ingestion and transformation
- Application and workflow build
- Testing, training, and release management
- Operational readiness and stabilization

4. Delivery Plan, Governance, and Team

Phase	Duration	Primary Focus	Key Deliverables
Mobilize	2-3 weeks	Planning, requirements, architecture	Discovery outputs, backlog, solution blueprint
Build MVP	4-6 weeks	Core functionality and integrations	Working MVP, prioritized user journeys
Pilot	2-3 weeks	Testing and user adoption	Pilot release, training materials, feedback log
Scale	Ongoing	Optimization and enhancements	Expanded scope, KPI tracking, support model

Our governance model establishes transparent decision-making, weekly status reviews, risk management, and architecture oversight. The delivery team includes a program manager, solution architect, engineering lead, data engineer, business analyst, QA lead, and change enablement support. This structure ensures both execution discipline and direct business stakeholder engagement.

Role	Responsibility
Engagement Lead	Overall delivery accountability, stakeholder alignment, financial management
Solution Architect	Design authority, non-functional requirements, Azure architecture, integration strategy
Engineering Lead	Application delivery, code quality, release management
Data Engineer	Pipelines, data quality, semantic models, reporting readiness
Business Analyst	Requirement clarification, process mapping, user story refinement
QA and Change Lead	Testing strategy, training, adoption, and release readiness

5. Commercial Overview and Why Us

The commercial structure for this engagement is expected to align to a medium delivery profile within the \$500K-\$1.2M range. We recommend a phased commercial model with clear acceptance criteria, milestone-based governance, and transparent reporting on scope, assumptions, and dependencies.

Differentiators

- Relevant experience delivering data engineering and reporting engagements in the travel and transportation sector.
- Balanced team composition spanning architecture, engineering, data, and change management.
- Outcome-focused delivery with measurable KPI alignment from the start of the engagement.
- Structured governance that supports risk management, executive visibility, and sustainable scaling.

6. Assumptions and Dependencies

Category	Illustrative Assumption
Client Inputs	Client will provide timely access to SMEs, systems, and current-state documentation
Environment	Target Azure subscription and baseline connectivity will be available before build start
Data	Required source data extracts can be shared in agreed formats during the discovery phase
Governance	Executive sponsor and business owner will participate in key design and release decisions

Appendix - Demo Notes

This sample proposal was generated as synthetic demo collateral to support retrieval-augmented generation scenarios. Metadata values are intentionally structured so they can be indexed in a search system and retrieved using sector, service type, geography, size, value, outcome, and tags.