



Microsoft Fabric

Data Integration and Orchestration

Architecture Design & Review

Codan



Engagement Context

- Context and Current State. This proposal is designed to pair with the Community Enablement proposal.

Context and current state

Current State

- Codan is currently using a couple of applications and on-prem databases. Many of them are already being migrated to the cloud.
- There is a big push for data analytics that is foreseen to grow in the short term. Current analytic workloads are based on Azure Synapse
- Codan would like to leverage Partner and Microsoft EDE expertise to test out Fabric features that could improve cost efficiency, performance and utility of their data analytics



Desired State

- Microsoft provides architectural review and recommendations around the use of Fabric and potential migration path from On-Prem, sql server.
- Codan has a strong use case to bring to management around the use of Fabric.
- Codan team receives Fabric sessions to learn more about Fabric features and capabilities.

Engagement Context – Identity and Access Management

- Capability Vision
- Proposed scope of work
- Proposal summary

Unified Value proposition

Authoritative architecture & capacity guidance

Validates Fabric patterns, security/governance setup, and Fabric capacity sizing using internal best practices, field patterns, and product roadmap insight. Provides technical oversight from Microsoft lens.

Strategic, long-term advisor beyond project delivery

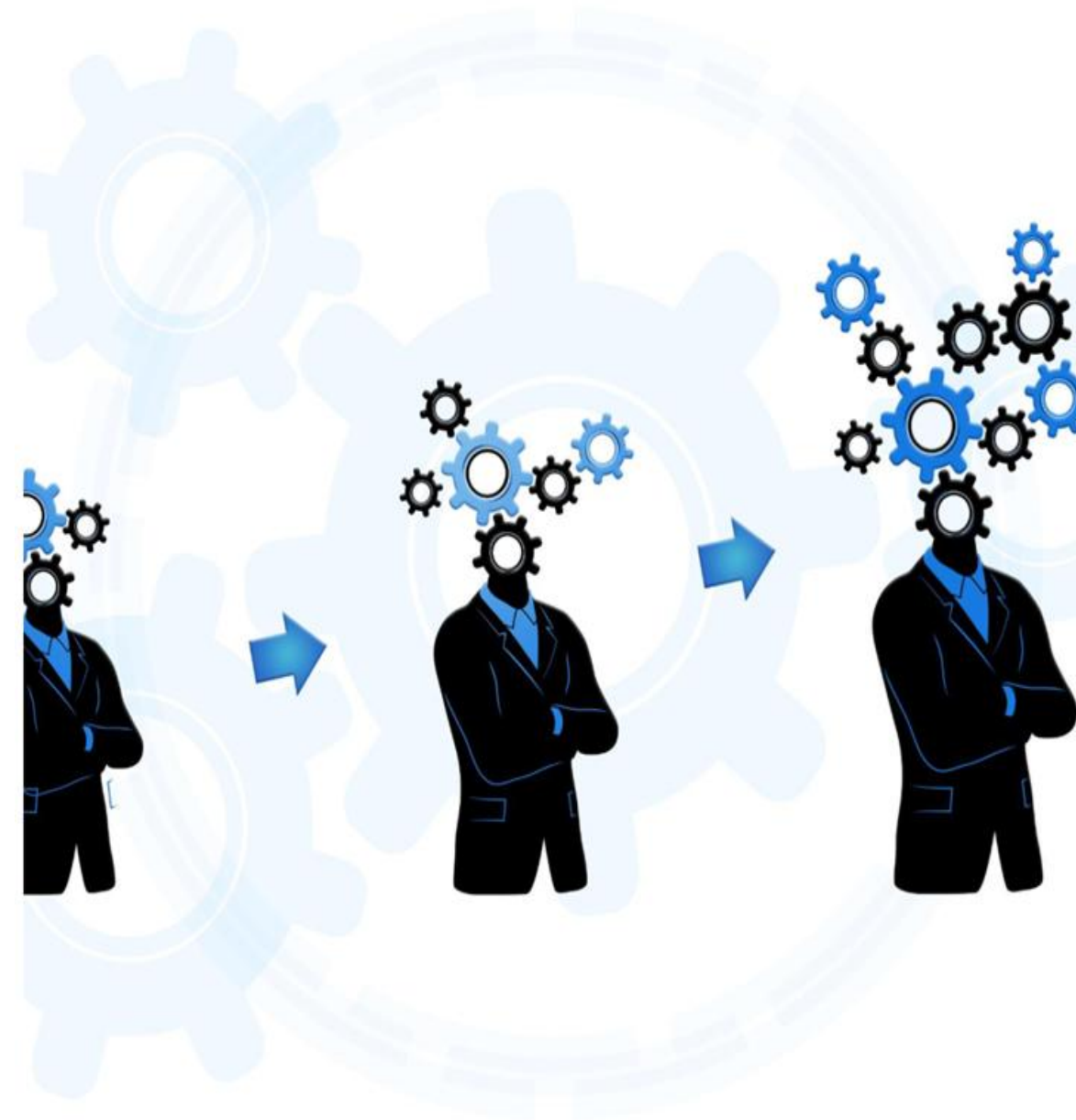
Stays engaged beyond the project to evolve architecture, governance, and cost optimization, ensuring Codan's platform keeps pace with new Fabric innovations and future workloads.

Direct line into Microsoft engineering

Information on preview features (e.g., new connectors, Fabric capabilities), de-risks using GA+ preview in production.

Complementary Collaboration

Unified and partners collaborate to provide comprehensive service, maximizing customer value and ensuring long-term optimization.



Unified Value proposition

PHASE	CODAN	PARTNER SI	MICROSOFT UNIFIED CSA
Planning	Set vision, scope, priorities, constraints, and approve overall strategy.	Propose solution approach, high-level architecture, and delivery plan	Validate target architecture against Fabric best practices, shape capacity strategy, and align roadmap with Microsoft platform direction.
Design	Confirm detailed requirements, data scope, and sign off on detailed design.	Design ingestion, modeling, security, Purview, reporting; build PoCs.	Review and harden all designs (Governance, security, capacity) and bring in Microsoft product/black-belt experts if needed.
Implementation	Provide system access/SMEs, run UAT, and prepare ops team.	Build pipelines, models, security, reports; test, tune, document.	Continuously validate solution build quality, ensure platform components use best practices, and provide advanced admin/ops upskilling.
Pilot Phase: Go-Live	Approve go-live, manage business readiness, validate first production runs.	Execute cutover, monitor jobs, fix issues, deliver documentation.	Perform final health check, act as technical escalation path, optimize Fabric/Power BI settings, stabilize production.

Capability Vision

Key Initiatives	Value
Architecture Design and Review Session for Microsoft Fabric – Data Integration and Orchestration	Review the proposed architecture for the POC exercise from the Partner. Recommend improvements if necessary. Advice on where to optimize use of storage and computing capacity.
WorkshopPLUS Microsoft Fabric - Platform, security and governance	Schedule ad-hoc or planned support time in case any roadblocks are encountered or some design decisions need to be considered
Proof of Concept for Microsoft Fabric – Upgrade to Modern Analytics	Validation of MVP or POC solution to make sure it complies with best practices, scalability and security recommendations given throughout the project. Also, indicate any potential risks found around the solution and how to mitigate them, if any are found.

Architecture Design and Review Session for Microsoft Fabric – Data Integration and Orchestration

Tasks	Description	Strategic importance	Time investment for Equitable (approximate)
Architecture review	Review solution proposal for the fabric exercise Some potential topics could include a) Data migration or ingestion path b) Report requirements review c) Medallion architecture for reports d) Workspace and access definition e) Semantic model structuring f) Guidelines around the migration into Fabric and best practices based on other customer experiences Engagement Architecture Design and Review Session for Microsoft Fabric – Data Integration and Orchestration	Must have	2 days (1 extra day may be needed) Work sessions recommended instead of full day work

Proof of Concept for Microsoft Fabric – Upgrade to Modern Analytics

Tasks	Description	Strategic importance	Time investment for Equitable (approximate)
Go Live assessment	Go live assessment work sessions can focus on the following topics a) Understand the overall Fabric Tenant state b) Highlight overload situation caused by workload activities c) Identify security and compliance risks d) Review overall governance stance and identify gaps Engagement Go-Live Assessment for Microsoft Fabric	Good to have	3 days

Proposal summary

Services Included	Details
Architecture Design and Review Session for Microsoft Fabric – Data Integration and Orchestration	59.5 hours
WorkshopPLUS Microsoft Fabric - Platform, security and governance - 3 Days Closed Workshop	92 hours
Proof of Concept for Microsoft Fabric – Upgrade to Modern Analytics - 3 day	Up to 50 hours
Total	~178 hours

Overview, Targeted Duration and Cadence
• Designated Support Engineering engagement leverage multiple Customer Engineers/Enterprise Services personnel in support targeted delivery and/or skills specialization. • Delivery will consist of cloud solution architects providing capability alignment, execution plan development and SME proactive support assistance to IT staff.



DISCLAIMER

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