



BUSINESS-DRIVEN
TECHNOLOGY CONSULTANTS



Tackling our clients most important challenges with clarity and confidence in their investment.

Trility Consulting® is a fast-growing, business-driven technology consulting firm that helps mid-market to enterprise-sized companies define, design, and deliver custom solutions that solve high-consequence problems.

Melissa Creger

Manager of Channel Partnerships melissa.creger@trility.io +1.515.473.4375

Angie Clark

Microsoft Alliance Lead angie.clark@trility.io

+1.314.278.6172



FABRIC FIRST LOOK

A Two-Week Proof of Concept

Experience the power of Microsoft Fabric to transform your data modernization efforts with our low-risk engagement

An accelerated engagement enabling a foundation to scale business



A Working Fabric Environment

Connect your data, generate initial insights, and experience Fabric in action.



Hands-On Experience

Gain practical exposure to Fabric's tech stack before committing to a full rollout.



An Actionable Roadmap

Clear next steps to scale and expand your solution with confidence.



Future-Ready Architecture

Assess Fabric for scalable, reusable transformation that meets long-term business & AI goals.



Realize an entire stripe of value

Taste an entire bite of a great burger vs. just tasting the bun.

WHAT TO EXPECT (1) (2)

Ingest partial data from ONE data source

Perform light modeling

Create ONE report to show value

(3)

TEN-DAY TIMELINE

Week 1

- ✓ Configure Fabric and Git, deploy resources
- √ Connect to data source or partial data source
- ✓ Data ingestion
- ✓ Data ingestion + demo

Week 2

- √ Refine/test data model
- ✓ Refine/test/iterate sematic model
- ✓ Refine/test/iterate prep report
- √ Refine and finalize report
- ✓ Demo architecture and reports, knowledge transfer and handoff

INVESTMENT

Fixed Fee | \$25K

Need additional data sources, reports, integrations, or deeper customization?

You can expand scope and timeline with fixed-fee adjustments.



Microsoft funding maybe available to offset investment.



Problems Fabric Solves

How this Proof of Concept demonstrates the value

VALUE	PoC DEMONSTRATES	LONG-TERM OUTCOMES
Low-Risk Experiment	✓ Prove Fabric in short, controlled timeframe before making larger investment	Achieve stakeholder support for a larger implementation
Speed to Insights	✓ Validate reporting, dashboard capabilities, and how quickly Fabric enables outputs	Enhanced reporting, trust in data, quickly access and analyze data with minimal setup
Unified Data Environment	✓ Integrates across an enterprise with one data source and eliminates discrepancies caused by multiple data sources	Improved operational efficiency, faster insights, and consistent and informed strategic decisions
Streamline the Data Ecosystem	√ Consolidates data tools into Fabric, minimizes the need for other licenses and infrastructure overhead by using pre-built connectors	Cost savings by identifying and eliminating other solutions, licenses, and infrastructure overhead
Scalability	 ✓ Demonstrates easy configuration from a variety of sources ✓ Easily scalable for other users 	Improves data accessibility and usability across the enterprise in a secure manner while supporting large data volumes

COMMITMENT & REQUIREMENTS

Prep and planning time in addition to the two weeks.







You must be using Power BI + Git and have an Azure subscription with Fabric licensing.

Knowledge Transfer We work side by side with your stakeholders – ensuring a smooth transition, knowledge transfer, and alignment with your business goals.



Why wait?

Failure to solve these challenges leads to...

- **★** More data sources, more silos
- X Messier and harder to manage data
- **X** Reports grow exponentially
- ★ Trust in data continues to decline
- X Lack of foundation for AI success

REQUEST YOUR PROOF CONCEPT →

