

# Adastra's Microsoft Fabric Offer

Microsoft Fabric represents a transformative solution that offers a comprehensive and unified analytics platform, democratizes analytics processes, and provides integrated tools for effective data governance.

Through this offer, Adastra proposes to build a Microsoft Fabric proof of concept (PoC) or minimum viable product (MVP) solution to prove and launch Fabric as an end-to-end analytic enabler in your organization. Additionally, Adastra will showcase the accelerated analytics capabilities facilitated by OpenAI through Fabric.

The inclusive scope of this offer includes:



## Identifying and Defining Analytic Use Case Requirements:

Adastra will collaboratively work to identify and define the requirements for the targeted analytic use case.



## Onboarding Microsoft Fabric in Your Tenant:

The proposal involves the seamless onboarding of Microsoft Fabric into your organizational tenant.



## Building Data Acquisition Pipelines:

Adastra will construct data acquisition pipelines to efficiently land and standardize data.



## Knowledge Transfer and Documentation:

The initiative includes comprehensive knowledge transfer and the provision of solution design and operation documentation.

### Get in Touch:

[hello@adastragrp.com](mailto:hello@adastragrp.com)

[www.adastracorp.com](http://www.adastracorp.com)



This initial phase of this 2-step offer involves a free visioning/discovery workshop. This is complemented by a 2-hour "Art of the Possible" Microsoft Fabric session, followed by a 2-day design workshop.

The next phase encompasses the development either a POC or an MVP. This structured approach ensures a thorough exploration of Microsoft Fabric's capabilities, tailored to meet your organization's specific analytic needs.

## POC offered for Microsoft Fabric or Microsoft Fabric with Lucid Data Hub

	Microsoft Fabric	Lucid Data Hub
Length	2 weeks	4 weeks
Value	\$10K	\$40K
Offers	<ol style="list-style-type: none"><li>1. Identify an analytic use case</li><li>2. Build a POC (intended for Fabric owner only)</li><li>3. ROI Modeling/OpenAI integration</li><li>4. Documentation</li><li>5. Executive presentation</li></ol>	<ol style="list-style-type: none"><li>1. Identify an analytic use case</li><li>2. Build an MVP (intended for end users)</li><li>3. ROI Modeling/OpenAI integration</li><li>4. Documentation</li><li>5. Executive presentation</li></ol>

As a leading Microsoft Solutions Partner, Adatastra has access to Microsoft ECIF funding to offset POC and MVP expenses. Discover this opportunity and gain access to:

- A consolidated and seamless unified user experience.
- Enhanced scalability and efficiency.
- Advanced insights.
- Realize return on investment (ROI) benefits.

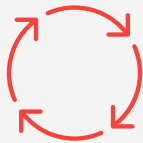


# Accelerate Microsoft Fabric Modernization with Adastra's GenAI Solution

Lucid Data Hub stands as an AI-driven generative analytics platform, leveraging the power of private GenAI models to expedite data engineering and analytics tasks, resulting in an impressive 20x in development time. Designed to serve as an optimal co-pilot alongside Microsoft Fabric One Lake, Lucid takes the lead in automating data engineering and analytics tasks to provide our clients with a range of benefits.

## Advantages of Lucid Data Hub:

End-to-end enterprise data automation using Lucid Data Hub's generative analytics platform, powered by Azure OpenAI, provides organizations with:



### Reduced Analytics Effort

Achieve automation of enterprise data tasks. Seamlessly analyze patterns and relationships for informed decision-making.



### Integrated and Generative Data Models

Unlock the potential of generative analytics to drive innovation and ensure clarity in data representation.



### Secure and Private Platform

Trust in a secure and private platform, ensuring the confidentiality and integrity of your data.



### Cost and Time Savings

Maximize your effort-to-value ratio and experience 5X cost savings, a 10-20x increase in efficiency, and responsive decision-making.

#### Get in Touch:

[hello@adastragr.com](mailto:hello@adastragr.com)

[www.adastracorp.com](http://www.adastracorp.com)



**./ADASTRA**