# "ADASTRA

## Microsoft Fabric

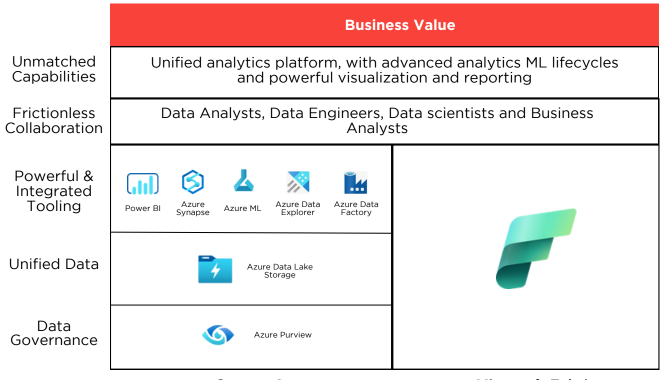
Unify your data estate and analytics processes on a single, Al-powered platform

Get in Touch: hello@adastragrp.com

www.adastracorp.com

# **Enable End-To-End Enterprise Scale Analytics**

Microsoft Fabric is transforming analytics, by delivering enterprise scale capability through a simplified service, and by enabling and improving all analytic persona experiences. It is also positioned for an OpenAI future, by empowering generative analytics on your data stored anywhere.



**Current State** 

Microsoft Fabric

#### **Benefits**

- Integrated SaaS Platform
- Unlimited Analytics Scale
- Automated Azure Provisioning
- Best of Breed Components
- One Lake Storage Anywhere

Get in Touch: hello@adastragrp.com

- Unified Portal and User Experience
- · Simple Capacity Compute
- Positioned for OpenAI Co-Pilots
- Democratizes Analytics

### Why Adastra for Microsoft Fabric?

- 20+ years of data integration and industry experience
- Deep technical expertise, full-stack capability and end-to-end services
- Microsoft Advanced Specialization Partner in Analytics, Azure and Windows & SQL Server Migration to Azure

,/A

### **GETTING STARTED**

**NO COST** 

# Microsoft Fabric Workshop

Microsoft Fabric brings together data and analytics tools in a single software-as-aservice (SaaS) environment to enable organizations and individuals to turn large, complex data repositories into actionable workloads and analytics.

#### Goal:

Adastra will lead a Microsoft Fabric discovery workshop with your organization to determine how Fabric can bring new insights at scale.

### Learn How to Leverage Microsoft Fabric To:

Simplify data management by using one scalable data management technique across the entire analytics journey: One Lake.

Democratize analytics by enabling a user-friendly experience to all analytic steps, from data acquisition to data modelling to data visualization.

Take advantage of enterprise-grade security and compliance features to safeguard your data, protect your business from cyber threats and remain compliant with regulations.

Get in Touch: hello@adastragrp.com

Simplify compute provisioning and cost management by dynamically allocating capacity to any Fabric component, as needed.

Ensure applications and services remain available in the face of failures and disruptions with replication, self-healing mechanisms, load balancing, and proactive health monitoring.

